







The photo shows the model KPH-4830/EW

ORDER NO. CRT-474-0

CASSETTE CAR STEREO WITH TUNER

KPH-4800

EW,ES

CASSETTE CAR STEREO WITH TUNER

KPH-4830

Ε\Λ

CASSETTE CAR STEREO WITH TUNER

KPH-4800SDK

MA

Cassette Mechanism Unit

See the Service Manual CX-152/A (CRT-467-0) when servicing the cassette mechanism unit.

Power source 14.4V DC (10.8-15.6V allowable)

SPECIFICATIONS

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7010, 000,000
Grounding system Negative type
Max. current consumption 5A
Dimensions (chassis) 180(W) x 50(H) x 150(D)mm
(front face) 188(W) x 58(H) x 10(D)mm
Weight 1.7kg (KPH-4800/EW,ES,KPH-4830/EW)
1.8kg (KPH-4800SDK/WG)
Amplifier
Maximum power output 20W+20W
Continuous power output 13W + 13W (1% dist. at 1kHz)
Load impedance 4Ω (14–8 Ω allowable)
Tone controls (bass) ±10dB (100Hz)
(treble) ±10dB (10kHz)
Loudness contour +12dB (100Hz), + 7dB (10kHz)
(volume: -30dB)
Tape player
Tape Compact cassette tape (C-30-C-90)
Tape speed 4.76cm/sec. (+0.14cm/sec., -0.05cm/sec.)
Fast forward/rewind time Approx. 100 sec. for C-60
Wow & flutter 0.15% (WRMS)
Frequency response Metal: 50-17,000Hz (±3dB)
Normal: 50-14,000Hz (±3dB)
Stereo separation
Signal-to-noise ratio 52dB (IEC-A network)

NOTE: Exploded View (Page 16)

	CX-152/A			KPH-48	800SDK/WG
Mark	No.	Part No.	Description	Part No.	Description
**	22.	CXM-114	Motor	CXM-115	Motor

FM tuner

Frequency range 87.5–108MHz
(KPH-4800/EW, ES, KPH-4830/EW)
87.5-107.5 (KPH-4800SDK/WG)
Usable sensitivity 12dBf $(1.1\mu V/75\Omega, mono)$
50dB quieting sensitivity 17dBf (1.9 μ V/75 Ω , mono)
Signal-to-noise ratio 70dB (IEC-A network)
Distortion 0.3% (at 65dBf, 1kHz, stereo)
Frequency response 50-12,000Hz (±3dB)
Stereo separation
MW (AM) tuner
Frequency range 530–1,600kHz
Usable sensitivity 18μV (25dB) (S/N: 20dB)
Selectivity 30dB (±9kHz)
LW tuner (KPH-4830/EW)
Frequency range
Usable sensitivity 180µV (45dB) (S/N: 20dB)
Selectivity

Note:

Specifications and the design are subject to possible modification without notice due to improvements.

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(PH-4800/KPH-4830/KPH-48005DK

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Note: (KPH-4800SDK/WG)

When requested by a customer to confirm the receiving frequencies of the tuner, please determine whether FTZ standards are satisfied: If they are not, please adjust the unit to these standards, referring to the section of this service manual entitled ADJUSTMENT.

1. CONNECTIONS

Note:

- When replacing fuses, be sure to use only fuses of the same capacity.
- Be sure to properly connect the color coded leads. Failure to do so can cause malfunctions.
- Since a unique BPTL circuit is employed, never wire so the
- Black (ground)

 Black (ground)

 Black (ground)

 Green

 Gray/black

Fig. 1

Grav

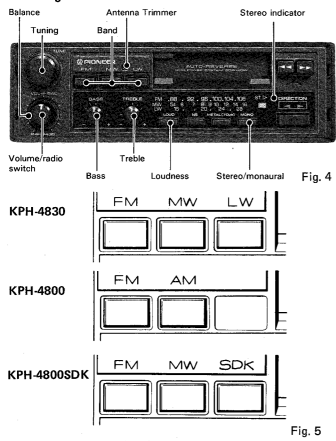
- speaker leads are directly grounded or the left and right speaker \bigcirc leads are common.
- Speakers connected to this unit must be high-power type possessing maximum output of at least 20W and impedance of 4 to 8 ohms. Connecting speakers with output and/or impedance values other than those noted here can damage the speakers.

Black (ground)	To vehicle (metal) body.
Red	To electric terminal controlled by ignition switch (12V DC) ON/OFF.
Green	To left speaker terminal.
Green/black	To left speaker terminal.
Blue	To auto-antenna power terminal (Max. 300mA 12V DC).
Gray/black	To right speaker terminal.
Gray	To right speaker terminal.

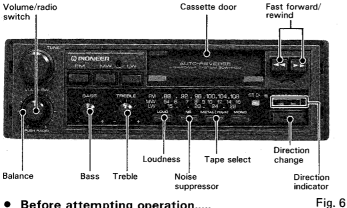
Green/black

2. OPERATION

Using the Radio



Using the Tape Deck



Before attempting operation.....

- Reduce the volume by turning the volume control knob to the left.
- 1. Insert a tape into the deck to turn the power on and automatically begin playback. Even if the radio is on, the unit will automatically switch to and begin tape playback.
- 2. Adjust the volume, bass, treble and balance. Press the loudness switch if required.
- When tape playback reaches the end of the tape, playback will automatically switch from the side being played to the opposite side (ie. Side A to Side B or vice versa) (Auto-reverse). To eject the tape during playback, simultaneously press the fast forward and rewind buttons.

Do not try to eject the cassette immediately after insertion, as it will cause malfunction. Wait a few seconds.

- Before attempting operation....
- Reduce the volume by turning the volume control knob to the left.
- 1. Press the radio switch to turn on power.
- 2. Press the band switch to select band.
- 3. Turn the tuning knob to select a frequency.
- Adjust the volume, bass, treble and balance. Press the loudness switch if required.

Stereo/Monaural Switch

This switch is used to change from stereo to monaural for FM broadcasts, and is usually left in the stereo position. When a stereo broadcast is received, the stereo indicator will illuminate. With the "Automatic Reception Control" (ARC) function, stereo broadcasts can always be enjoyed in their optimal reception mode. If excessive noise is present, pressing this switch allows monaural reception of the broadcast.

Loudness Switch

When playing back a tape or listening to the radio at low volume, the low and high tones are emphasized and more clearly heard by pressing this switch.

Antenna Trimmer Adjustment

Tune in a frequency in the vicinity of 1,400kHz in the MW (AM) band and adjust the antenna trimmer with a Phillips head screwdriver until optimum reception is attained.

If the ignition of the vehicle is turned OFF 2 to 3 seconds after the direction change button is pressed, the tape can not be ejected even if the ejection button is pressed. When this happens, turn the ignition key to the ON or ACC position to remove the tape.

Fast Forward/Rewind

Since the transport can be in either direction, both the left and right high-speed tape transport buttons can be regarded as fast forward/rewind buttons.

For fast forward, press the high-speed tape transport button that corresponds to the direction that is shown by the direction indicator. When the end of the tape is reached, playback will automatically begin from the opposite side of the tape (Auto-reverse).

For rewind, press the button that is opposite that of the direction shown by the direction indicator. When the end of the tape is reached, playback will automatically begin from the beginning of the same side of the tape (Auto-replay).

Fast forward and rewind can be terminated by pressing the respective opposite high-speed tape transport button.

Direction Change Button

This button is used to switch from one side of the tape to the other (from Side A to Side B or vice versa).

Tape Select Switch

This switch is used to switch to the proper mode for the tape being used and should be depressed when using chrome or metal tapes.

Noise Suppressor Switch

Press to reduce tape hiss.

3. PARTS LOCATION

NOTE:

- For your parts Stock Control, the fast moving items are indicated with the marks ★ ★ and ★.
 - * *: GENERALLY MOVES FASTER THAN *.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

• Parts whose parts numbers are omitted are subject to being not supplied.

The photoshows the model KPH-4800SDK/WG.

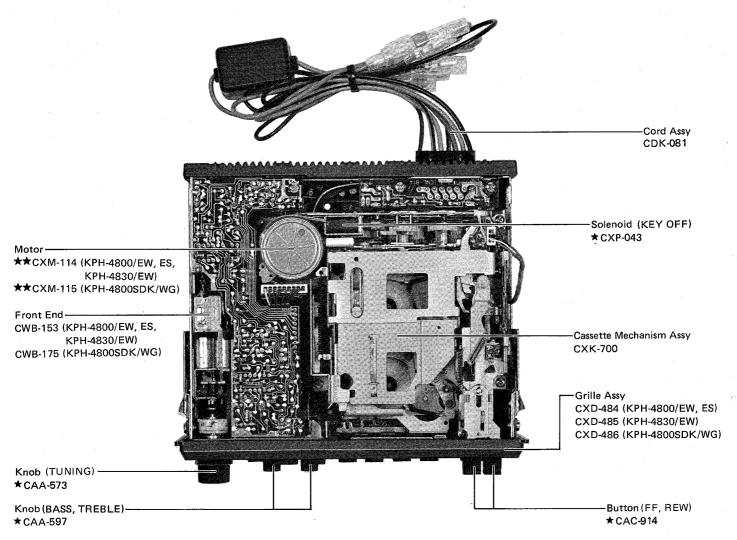


Fig. 7

4. DISASSEMBLY

• Removing the Case

1. Remove the five screws (A), and remove the case.

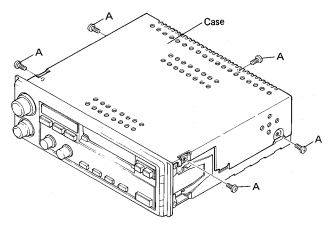


Fig. 8

• Removing the Grille Assy

1. Remove the four screws (B) and the knobs, then remove the grille Assy.

Removing the SDK Unit (KPH-4800SDK/WG)

1. Remove the screw (C) and unsolder, then remove the SDK Unit.

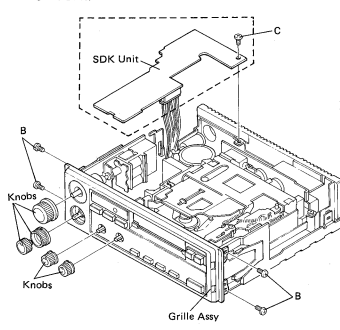


Fig. 9

Removing the Cassette Mechanism Assy

1. Remove the four screws (D), and remove the cassette Mechanism Assy.

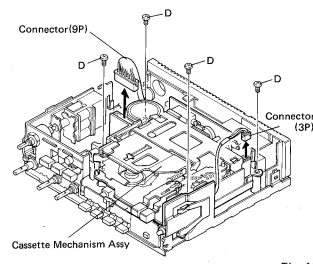


Fig. 10

• Removing the Chassis Unit

1. Remove the screw (E), then remove the chassis unit.

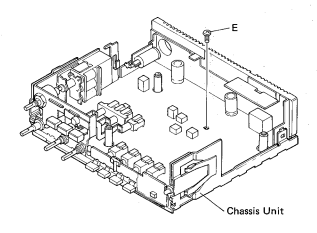
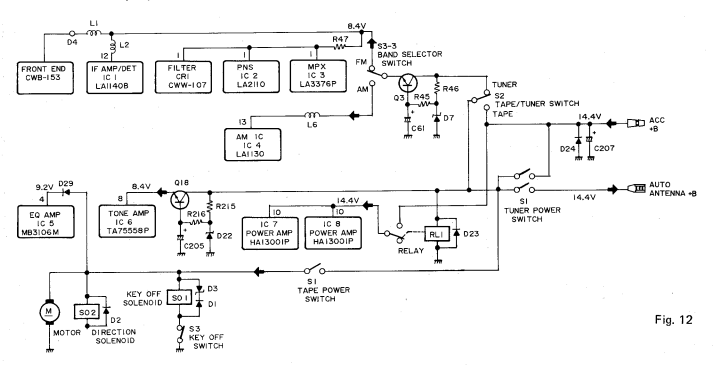


Fig. 11

5. CIRCUIT DESCRIPTION

5.1 POWER SUPPLY LINE

KPH-4800/EW,ES, KPH-4830/EW



• KPH-4800 SDK/WG

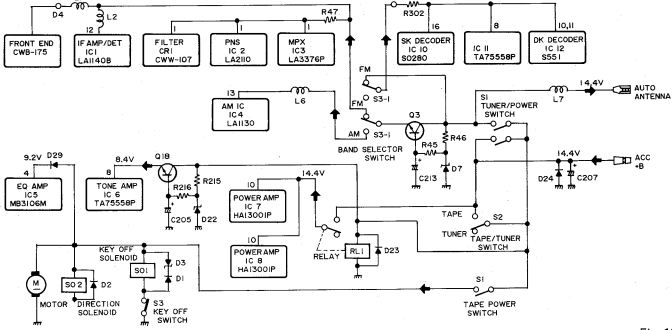
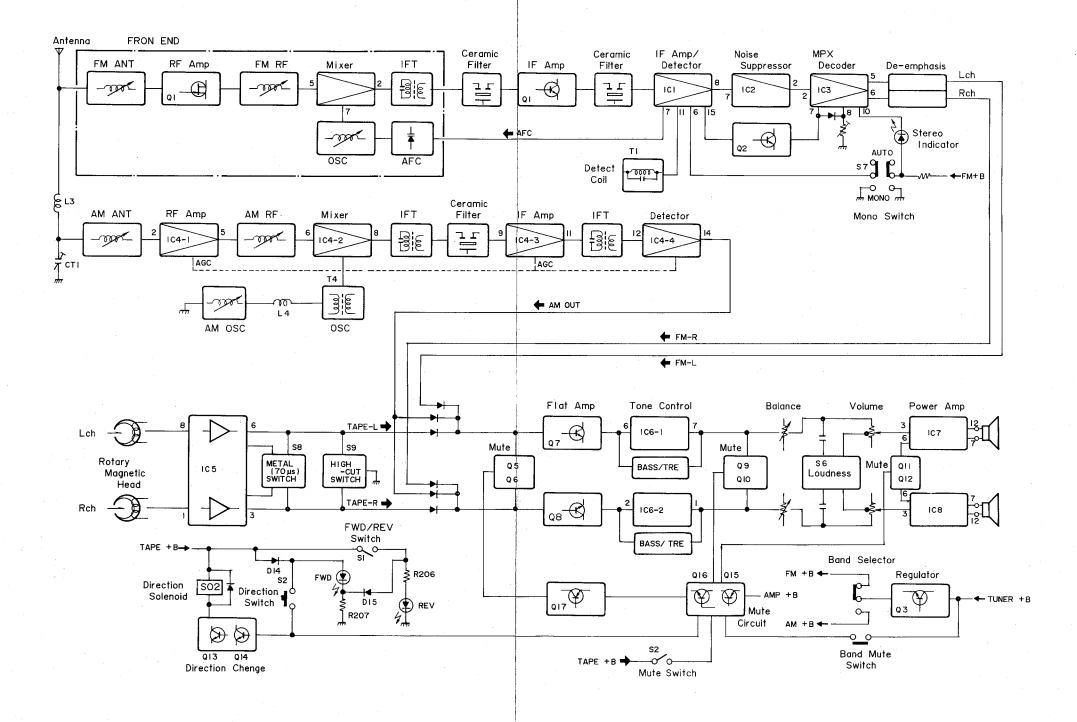


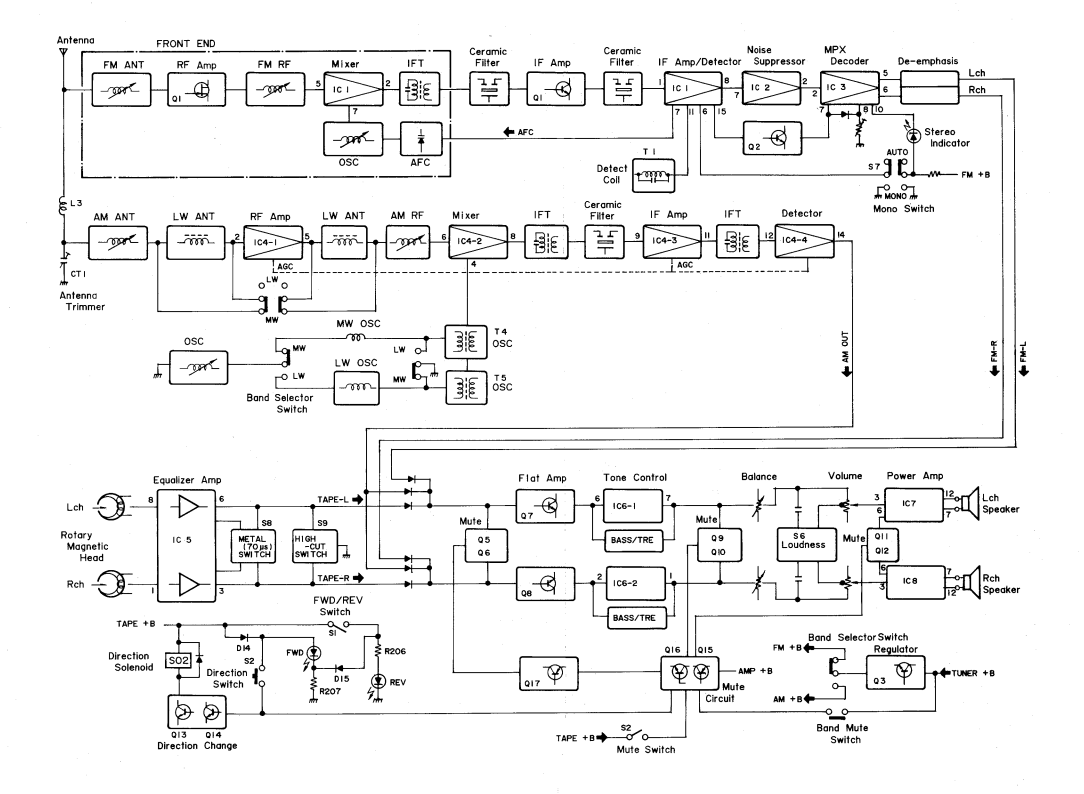
Fig. 13

5.2 BLOCK DIAGRAM

• KPH-4800/EW, ES



• KPH-4830/EW



9

• KPH-4800 SDK/WG

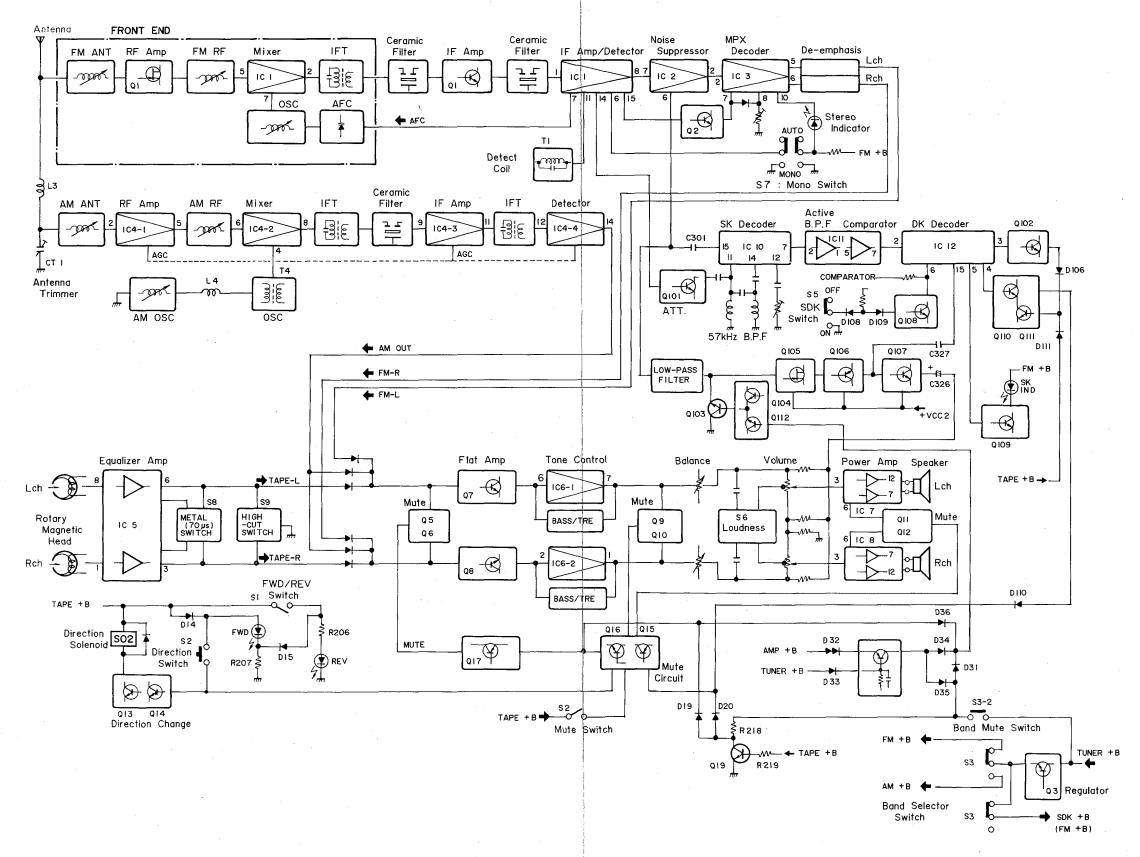


Fig. 16

5.3 FM TUNER SECTION

The intermediate frequency signal is converted to 10.7 MHz by the front end section, which contains an FET 1-stage RF amplifier*. After passing through a ceramic filter (CF1), the intermediate frequency signal passes through Q1 and CF2, and is subject to amplification, limiting amplification and detection by IC1. IC1, which contains a quadrature detector circuit, performs soft-muting, IF bandwidth muting, and outputting of signal strength. As the signal detected by IC1 passes through the PNS (pulse noise suppressor) of IC2, ignition noise is eliminated. The signal is then routed through the MPX decoder (IC3) and the deemphasis circuits (R30, C34, R29 and C33) to the switching diodes (D3 and D4).

As the composite signal passes through IC3, DC voltage in proportion to the signal strength goes from IC1 pin 15, through the Q2 buffer to pin 7. Low frequency control in the high frequency range is carried out in proportion to the signal strength. Separation control is then carried out at pin 8, after the signal passes through the diode.

*Front ends CWB-153 and CWB-175 differ in receiving frequency range. The receiving frequency range is 87 MHz — 109 MHz for the former and 87.5 MHz — 107.5 MHz for the latter.

5.4 AM TUNER SECTION

The AM tuner section operates by permeability tuning at IC4. It features wide-band AGC and a wide dynamic range. The demodulated signal goes to switching diodes D5 and D6.

5.5 TAPE PLAYER SECTION

The tape player section of this unit is an auto-reverse tape player employing a rotating magnetic head. The signal from the head is routed to switching diodes D9 and D10 after passing through the equalizer at IC5.

Direction Indicator Section (Fig. 17)

When the tape player is rnning in the reverse direction, D202 is illuminated because DC voltage is applied to D202 through the FWD/REV switch. At this time, D201 is "off" because reverse bias is being applied through D15. When the tape player is running in the forward direction, D202 is "off" because no DC voltage is being applied to that diode. The current which is flowing towards D202 is blocked by D15 because D201 is illuminated. D14 assures that D201 will go "off" by compensating the drop in voltage at D15.

Direction Switching Circuit (Fig. 18)

When the direction Switch (S2) is pressed, the voltage applied to both ends of R204 is differentiated at C201 and R203. The rising edge of this differentiated voltage drives Q14 and Q13, which switches the solenoid "on," thereby changing the tape running direction.

In addition, a mute signal is emitted by S2 when the running direction is changed.

5.6 SIGNAL SWITCHING SECTION

The signal from the FM section passes through switching diodes D3 and D4; the signal from the AM section passes through switching diodes D5 and D6, and the signal from the tape player section passes through switching diodes D9 and D10. In models KPH-4800/EW, KPH-4800/ES and KPH-4830/EW the power source is switched between the FM, AM and tape player circuits. As voltage is applied to one of these circuits, it makes the corresponding diode conductive, and the signal from the operating circuit is routed through the buffer circuits at Q7 and Q8 to power amplifier IC7 and IC8. In model KPH-4800SDK/WG, the tuner circuit is active even when the unit is in the tape player mode. Therefore, when in the tape player mode, the voltage at the anode side of switching diodes D9 and D10 is set higher than the voltage (from the AM or FM section) at the anode side of switching diodes (D5, D6, D3 and D4). This applies reverse bias to the latter diodes, thus disconnecting the signal from the tuner section.

When in the tuner mode, voltage is not applied to IC5. The voltage at the anode side of switching diodes D9 and D10 is therefore OV, and the signal from the tape player section is disconnected because voltage applied from the tuner applies reverse bias to these diodes. In the tuner, the signal from the AM or FM circuit (whichever is "on") is routed through Q7 and Q8 to the power amplifier.

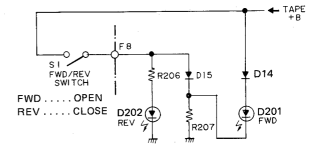
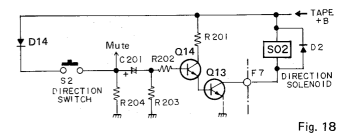


Fig. 17



5.7 MUTE CIRCUIT

The mute circuit consists of the mute signal generating circuit (Q15 and Q16) and the signal attenuator circuit (Q5, Q6 and Q9, Q10) (Model KPH-4800SDK/WG has, in addition, a mute signal generating circuit (Q20)).

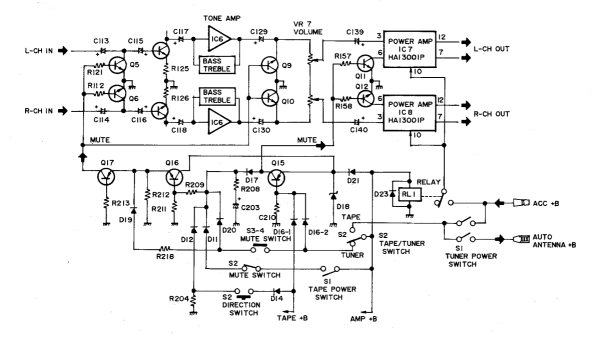


Fig. 19

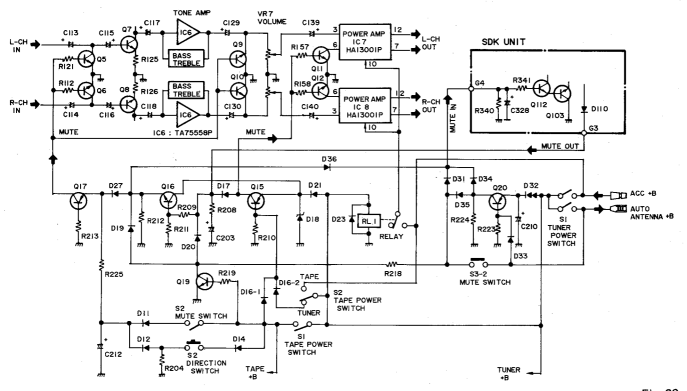


Fig. 20

O Mute Signal Generating Circuit

The emitter of Q15 is connected to the + B line of the main amplifier through D21. At this time, C204 is charged. Q15 is normally not conducting, because the voltage reaching its base through D16-1 and D16-2 is equal to the voltage at the main amplifier + B. When a tape is ejected, however, Q15 goes "on," because the voltage at its base drops below the voltage at its emitter, and current flows to its collector.

Current then flows to the base of Q16 (emitter follower in the next stage), and muting voltage is generated at the emitter side of R212. This voltage passes through Q17, turning Q5, Q6 and Q9, Q10 "on," grounding the signal line and causing muting to take place. This suppresses the "popping" noise generated when power is switched off or when a tape is inserted or ejected. (In model KPH-4800SDK/WG, muting voltage is also applied to the base of Q112 through D36, causing muting in the DK interrupt signal line as well.

When Changing Bands

Muting takes place to suppress the "popping" noise generated when changing bands. When changing bands, DC voltage flows from the "band-change muting" switch (S3) through R218 and D20 to the base of Q16 and to R212 through R218 and D19. This causes muting to take place. D19 compensates for the delay in voltage rise as C203 is charged. The muting period is also determined by C203. In model KPH-4800SDK/WG, "band-change muting" is also applied through D31 to the base of Q112 of the SDK unit, causing muting in the DK interrupt signal line (traffic information) as well. Because the tuner is operating when in the tape player mode, that power source voltage turns Q16

5.8 SDK UNIT SECTION (SDK Switch is "ON") (Refer to Circuit Diagram for (KPH-4800SDK/WG))

The composite signal, which is inputted at pin 7 of IC2, passes through an internal buffer amplifier, and is outputted at pin 6. It is then inputted at terminal G8 of the SDK unit. The inputted composite signals is separated into two signals. One signal passes through C323, then through the low-pass filter consisting of R324, C324, R325, and C325. After the pilot signal (38 kHz) and SK signal (57 kHz) are eliminated, the signal is amplified at Q105 and Q106, then outputted at terminal G1 after passing through the buffer amplifier at Q107. (This route is the interrupt signal line during DK operation.) A mute circuit consisting of Q103, Q112 and Q104 is connected at the Q105 gate. Muting voltage is applied to Q112 through terminal G4 when power is switched on or off, during band changing, and so forth, thereby eliminating the "popping" noise inputted from terminal G8. Q103, Q112 and Q104 go "off" when there is a DK signal, outputting an interrupt signal at terminal G1.

The other signal is inputted at pin 15 of IC 10 after passing through C301. Because the capacity of C301 is low, it passes the high range component (the SK signal) easily. R304, which is connected to pin 2 of the reference power

"on." Tape + B is applied to the base of Q19 through R219, preventing the AF signal line (tape player, tuner) "band-change muting" from operating.

During FF/REW; During "Direction-Change"

Muting takes place to suppress the "popping" noise generated due to mechanism operation during FF/REW and "direction-change" Voltage is applied through D11 to the base of Q15 from the "mechanism muting" switch (S2), and through D12 from the "direction" switch (S2). This causes muting to take place. (In model KPH-4800SDK/WG, muting voltage is applied during the above operations through R225 only to the AF signal line (tape player, tuner), in order that interrupt can occur even during FF/REW and "direction change.")

C212 determines the muting period. In addition, if operation of SDK is attempted when in the tape player mode with the tuner power switch (S1) in the "on" position, the "A" contact of S1 closes before the "B" contact of that switch, charging C210 through D32. Before contact "B" closes, the base of Q20 is turned "on" through R223, muting voltage is generated at both ends of R224, Q112 is turned "on" through D34 and muting occurs in the DK interrupt signal line. Muting also occurs in the AF signal line (tape player, tuner) as Q5, Q6, and Q9, Q10 are turned "on" through D35, R218 and D20 and through D19 and D27. When contact "B" closes, voltage is applied to the base of Q20 through D33. This causes Q20 to stop conducting, thereby suppressing the generation of a mute signal. During SDK operation, the SK mute signal is applied directly to the bases of Q5, Q6 and Q9, Q10 from the SKD unit. causing muting of the AF signal line (tape player, tuner).

source, is the bias resistor for the impedance conversion amplifier inside the IC. The signal which is inputted at pin 15 passes through the impedance conversion amplifier inside the IC. Pre-emphasis is then applied due to the constant at pin 13, and the signal is outputted at pin 14.

A double-tuned circuit tuned to 57 kHz (the SK signal) is connected at pin 14, eliminating signals other than the SK signal. The signal outputted from this double-tuned circuit is inputted at pin 11, and is further amplified by an internal amplifier. When the output voltage at pin 14 exceeds the Q101 base-emitter voltage created by D101 and D102, Q101 goes "on." This causes the output of the double-tuned circuit to adjust the level of the signal inputted at pin 11. This prevents malfunction of the double-tuned circuit when that circuit is detuned.

At this time, gain may be adjusted (thereby adjusting SK sensitivity) by adjusting VR101, which is connected at pin 12.

In this way, the amplified SK signal is detected by an internal detector. Pin 9 outputs the existence of an SK signal. When an SK signal is detected, it goes "high." The DK signal amplitude-modulated by the SK signal is detected

and outputed at pin 7.

A 456 kHz ceramic oscillator is attached at pin 5. it is used both internally, and to output 57 kHz (1/8 of the above frequency) at pin 6, which is then inputted by IC12 (latter stage). The 125 kHz DK signal, which is outputted at pin 7 of IC10, passes through a band pass filter at IC11 (1/2). It is then inputted at the comparator at the latter stage IC11 (2/2) and shaped into a waveform. IC12 detects the existence of a DK signal. When the waveform shaped DK signal is inputted from IC11 at pin 2, pin 3 goes "high" and pin 4 goes "low." Pin 5, the connection to the SK indicator, goes "high" when an SK signal is detected, causing Q109 to go "on" and illuminating the indicator. Pin 6 is the ON/OFF pin for IC12. IC12 is activated when the base bias of Q108 is grounded through D108, causing the voltage at its collector to go "high." A 1.7 kHz alarm signal, which increases in volume in three stages, sounds 30 seconds after the SK signal ceases at pin 15. This output is applied to the base of Q107 through R318 and C327 and outputted at terminal G1.

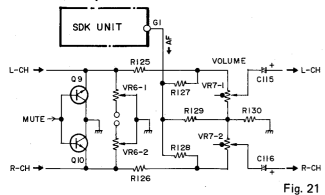
When the voltage at pin 4 of IC12 is "high" (when neighter SK nor DK signal is being detected), Q103 and Q104 are

"on," and muting occurs in the interrupt signal line.

Muting occurs in the AF signal line (tape player, tuner) when voltage is outputted at terminal G3. This pin is connected serially to Q110 and Q111. During operation of the tape player, terminal G5 is "high," and Q111 is "on" (controlled by base of Q110). If a DK signal is detected, pin 4 of IC12 goes "low," Q110 goes "off," and the output at terminal G3 goes "high." This causes sound from the tape player to be muted, and the interrupt signal line causes traffic information to be outputted.

If a DK signal is detected during operation of the tuner, pin 3 of IC12 goes "high" and Q102 causes Q111 to go "on." At this time, pin 4 goes "low," muting voltage is outputted at terminal G3, and muting occurs in the AF signal line (tape player, tuner). In the DK interrupt signal line, Q104 and Q103 go "off." and traffic information is outputted. When neither an SK signal nor a DK signal is being detected, pin 3 is "low," pin 4 is "high," Q110 is "on," and Q111 is "off." When muting voltage is outputted at terminal G3, muting also occurs in the DK interrupt signal line.

SDK Interrupt Circuit



During DK interrupt, the traffic information which is outputted from terminal G1 of the SDK unit is applied through R127 and R128 to the left and right channels of the early stage VR7 (because Q9 and Q10 are "on," the level is divided between R125 and R126). This output can be adjusted at VR7 (VOLUME). The output divided between R129 and R130 is inputted on the ground side of VR7, so that output occurs even when volume is adjusted to "minimum."

Operation of Individual Sections when in the SDK Mode (SDK Switch "ON")

Pin Name		Condition				Standard	
Pin No.	Input Signal	AGC	Tape + B	SK-IND.	Interrupt Output	Alarm Out	Mute Out
Situation	*1 G8	G9	G5	G6	G1		G3
1	DK + AF	L	Н	ON	0	×	Н
2	DK + AF	L	L	ON	0	×	Н
3	DK + AF	Н	L	OFF	X	X	Н
4	DK + AF	Н	Н	OFF	X	×	L
5	SK + AF	L	L	ON	X	X	L
6	AF	L	L	OFF	X	*1 0	Н
7.	AF	L	Н	OFF	X	*1 0	L

*1 AF: 400 Hz, -10 dB

SK: 57 kHz ±10 Hz, 5 mV

DK: SK signal, 30% amplitude modulated at 125 Hz

*2 Alarm output occurs 30 seconds after changing from situations 1 - 5 to situation 6 or situation 7. Output increases in intensity in three steps.

5.9 LEVEL DIAGRAM

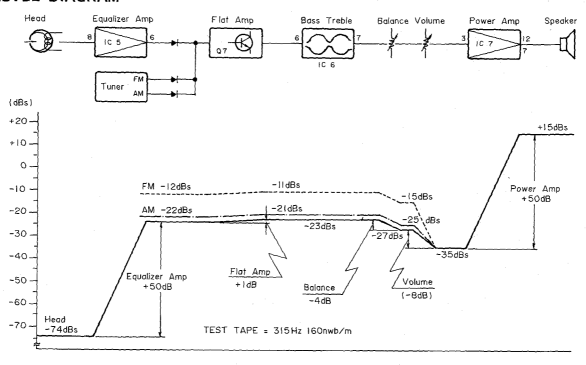


Fig. 22

6. DIAL STRINGING

- 1. To start dial stringing, remove the cassette mechanism unit at first.
- 2. Turn the tuning shaft fully to the right.
- 3. When dial stringing, follow the numerical sequence and operate securely as there is no looseness on the way.

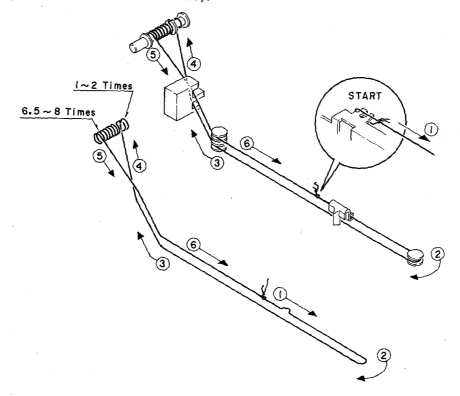


Fig. 23

7. ADJUSTMENT

Noise Generator

A noise generator is used when adjusting the FM IF. The noise generator circuit and pattern diagrams below are for reference.

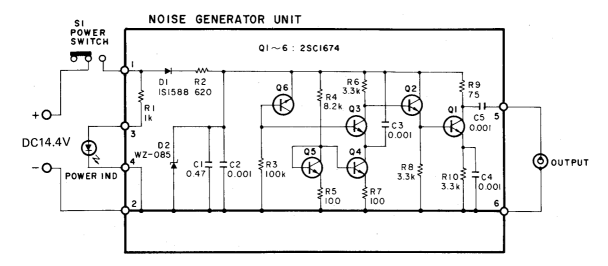


Fig. 24

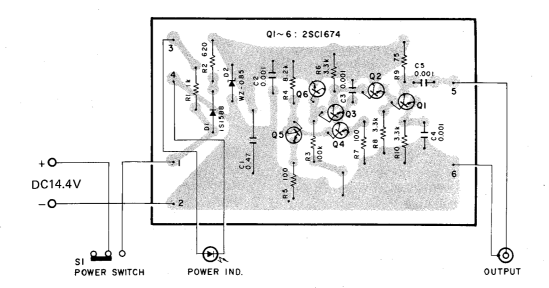


Fig. 25

7.1 FM IF ADJUSTMENT

• Connection Diagram

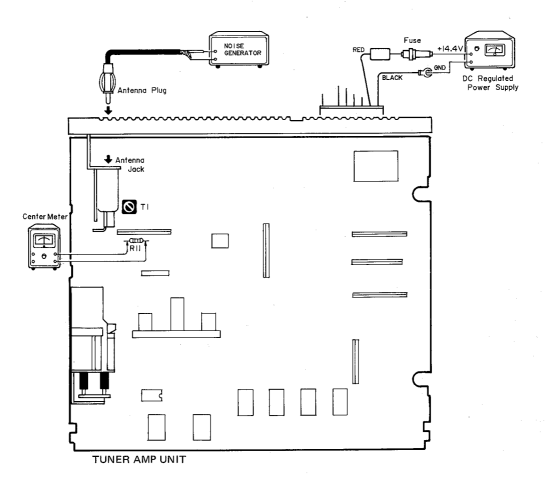


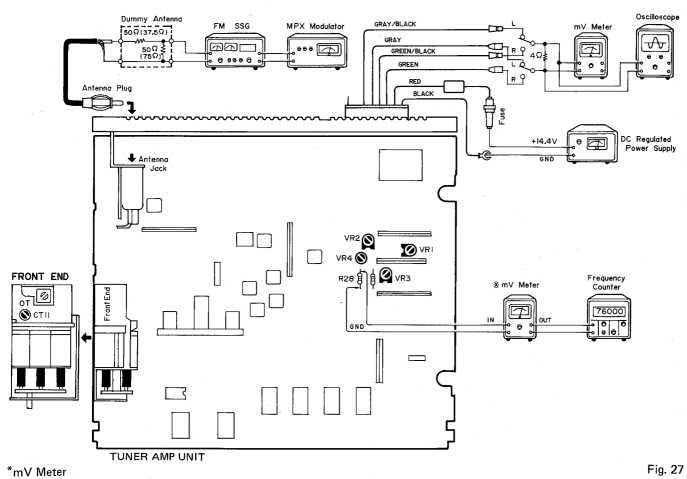
Fig. 26

• To Adjust

 Add input signal from noise generator and adjust T1 so that the pointer of center meter will come to the center.

7.2 FM TRACKING ADJUSTMENT

Connection Diagram



Input Impedance More than $1M\Omega$ Input Capacity Less than 100pF

• To Adjust (KPH-4800/EW,ES, KPH-4830/EW)

	SSG Frequency	Pointer Position	Adjustment Point	Note
1.	87.0MHz (400Hz, 100% modulation), output level 10 dB (μ V)	Minimum	CT11 (FRONT END)	87.0MHz can be received.
2.	108.5MHz (400Hz, 100% modula tion), output level 10 dB (μ V)	Maximum		Check if 108.5MHz can be received.

To Adjust (KPH-4800SDK/WG)

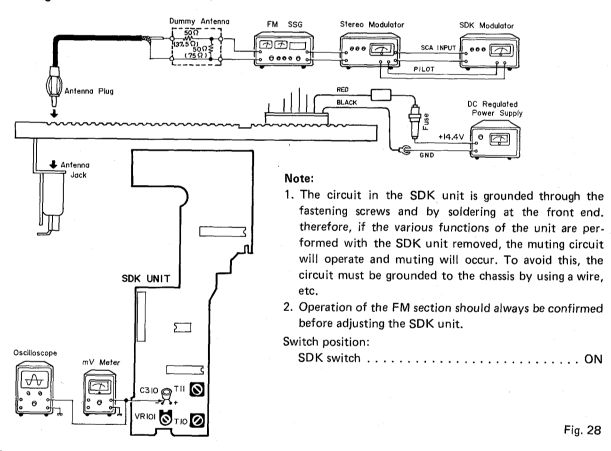
	SSG Frequency	Pointer Position	Adjustment Point	Note
1.	87.5MHz (400Hz, 100% modulation), output level 10 dB (μ V)	Minimum	CT11 (FRONT END)	87.2MHz can not be received.
2.	107.5MHz (400Hz, 100% modulation), output level 10 dB (μ V)	Maximum		Check if 108.3MHz can not be received.

7.3 FM MPX ADJUSTMENT

- Connection Diagram (Shown in Fig. 27)
- To Adjust
- 1. Adjust VR4 to make the frequency counter show 76kHz \pm 120Hz by applying an unmodulated signal of 98MHz and 60dB (μ V) from the FM SSG.
- 2. Adjust VR2 to reduce the oscilloscope wave to the minimum using only the modulation for the pilot signal (10%) and 60dB (μ V).
- 3. Adjust VR1 to obtain best separation by applying a stereo signal (1kHz, 100% modulation).
- 4. Adjust VR3 to obtain a 5dB separation by making the input signal 35dB (μ V).

7.4 SDK DECODER ADJUSTMENT (KPH-4800SDK/WG)

• Connection Diagram



To Adjust

1. Set the FM SSG as follows

Carrier 98MHz
Modulation (audio) 400Hz, 60% (Deviation 45kHz)
Modulation (SK) 57kHz, 5% (Deviation 3.75kHz)
Antenna Input Level 60dB (μ V)

- 2. Maximize resistance by turning VR101 clockwise.
- 3. Adjust T10 and T11 so that the mV meter reading is maximized.
- 4. Next, adjust the FM SSG attenuator so that antenna input is 15dB (μ V). Adjust VR101 so that the SK indicator is illuminated.

7.5 AM (MW/LW) IF ADJUSTMENT

Connection Diagram

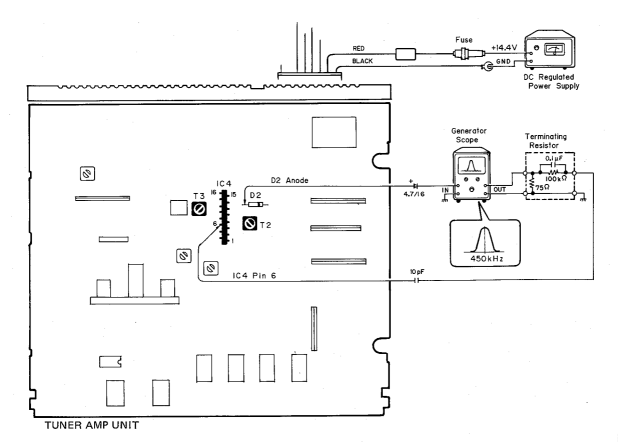


Fig. 29

• To Adjust

- 2. Turn the cores of T2, T3 and adjust so that U-curve will be at maximum amplitude and best symmetry.

7.7 AM (MW) TRACKING ADJUSTMENT

• Connection Diagram

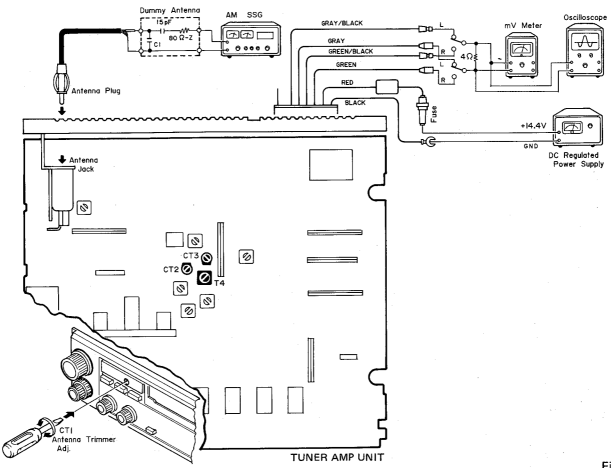


Fig. 30

NOTICE:

Select C1 so that total capacity of 80 pF is attained from the direction of the receiver jack. Z: Output impedance of the SSG.

To Adjust

	SSG Frequency	Pointer Position	Adjustment Point	Note
1.	515kHz (400Hz, 30% modulation), output level 20 dB (μV)	Minimum	T4	515kHz can be received
2.	1,650kHz (400Hz, 30% modulation), output level 20 dB (μV)	Maximum	CT2	1,650kHz can be received
3	Repeat (1) and (2) alternately and adjust 515kHz and 1,650kHz.	st so that broadcast ca	n be received at the frec	quency between
4.	1,400kHz (400Hz, 30% modulation), output level 20 dB (μV)	Tune to 1,400kHz	CT1, CT3	mV Meter at maximum

7.7 LW TRACKING ADJUSTMENT (KPH-4830/EW)

• Connection Diagram

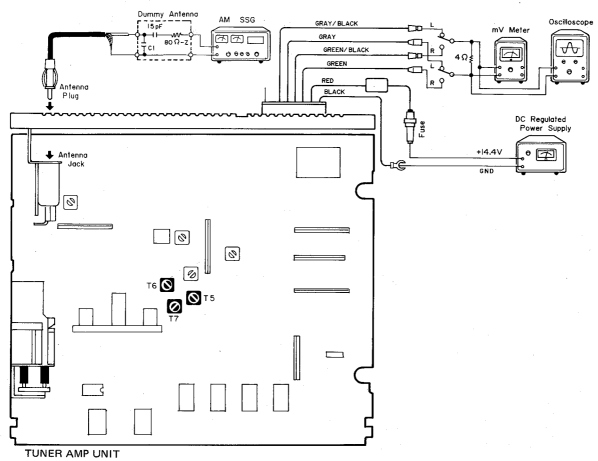


Fig. 31

NOTICE:

Select C1 so that total capacity of 80pF is attained from the direction of the received jack. Z: Output impedance of the SSG.

To Adjust

	SSF Frequency	Pointer Position	Adjustment Point	Note
1.	140kHz (400Hz, 30% modulation), output level 40 dB (μV)	Minimum	Т5	140kHz can be received
2.	290kHz (400Hz, 30% modulation), output level 40 dB (μV)	Maximum	Т7	290kHz can be received
3.	Repeat (1) and (2) alternately and adju 140kHz and 290kHz.	st so that broadcast car	n be received at the frec	uency between
4.	215kHz (400Hz, 30% modulation), output level 40 dB (μV)	Tune to 215kHz	Т6	mV Meter at maximum

• ICs and Transistors





2SC1674

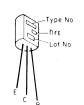
2SC2458 2SA1048



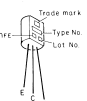
2SC1740S 2SC2060

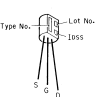


2SD667



2SC2634NC

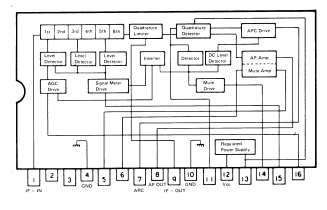




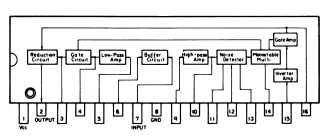
2SK30A

Part No.	Indication (Type No., hF	E)
2SC2712-LG	LG	
2SC2712-LL	LL	.
2SC2712-LY	LY Type No. C	hFE
2SB709-AQ	AQ	\sim
2SB709-AR	AR	Į
2SB709-AS	AS	-
2SD601-YQ	YQ	
2SD601-YR	YR	
2SD601-YS	YS	

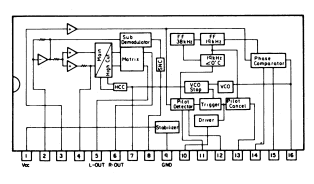
LA1140B



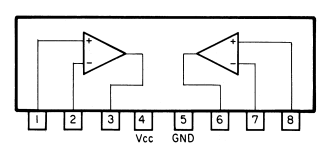
LA2110



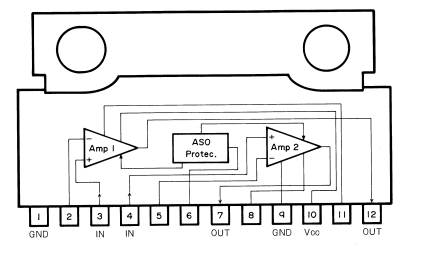
LA3376P



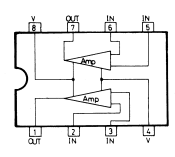
MB3106M



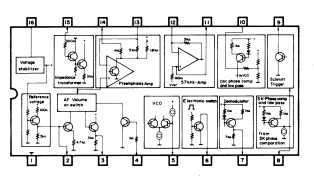
HA13001P



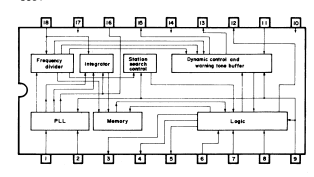
TA75558P

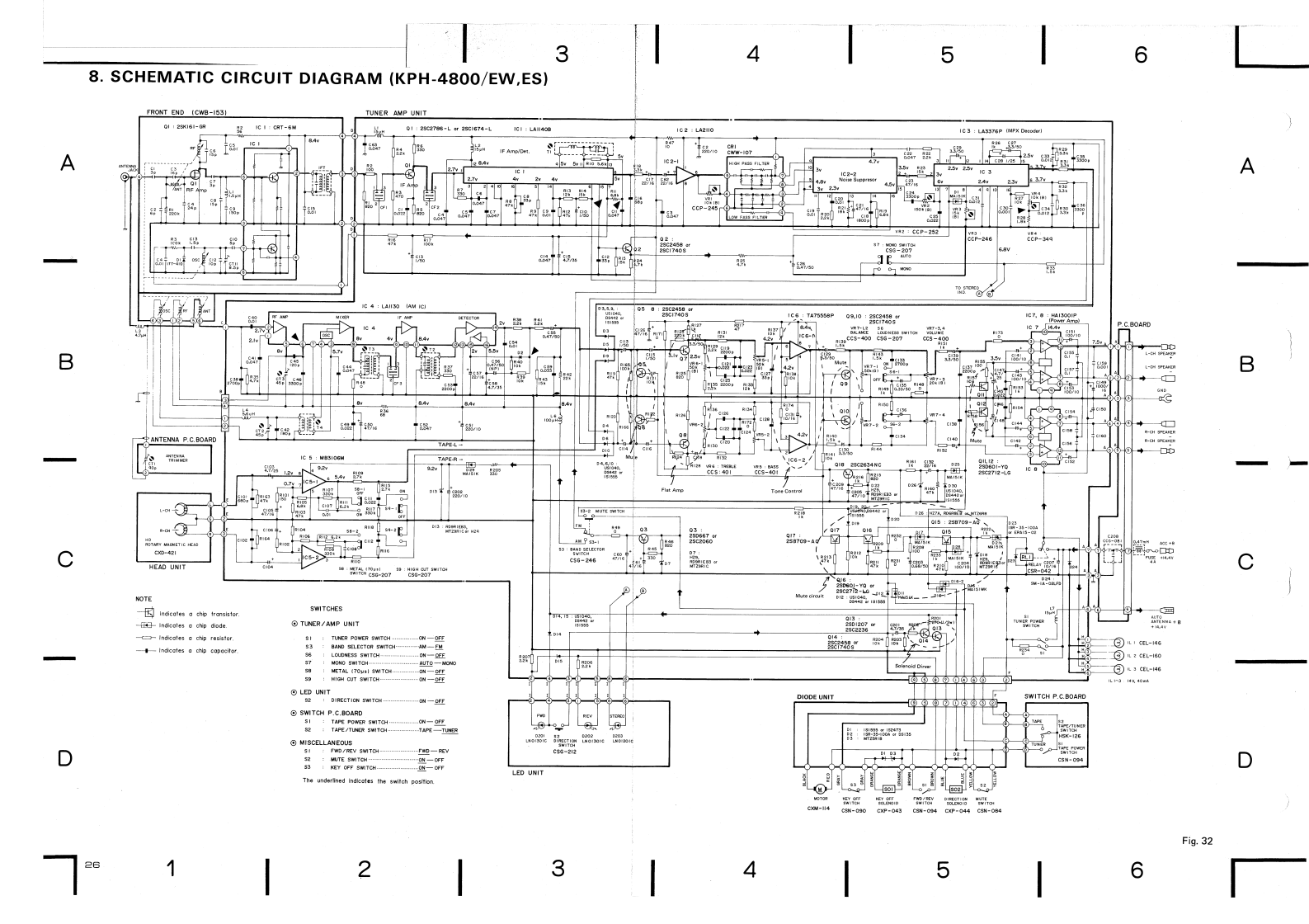


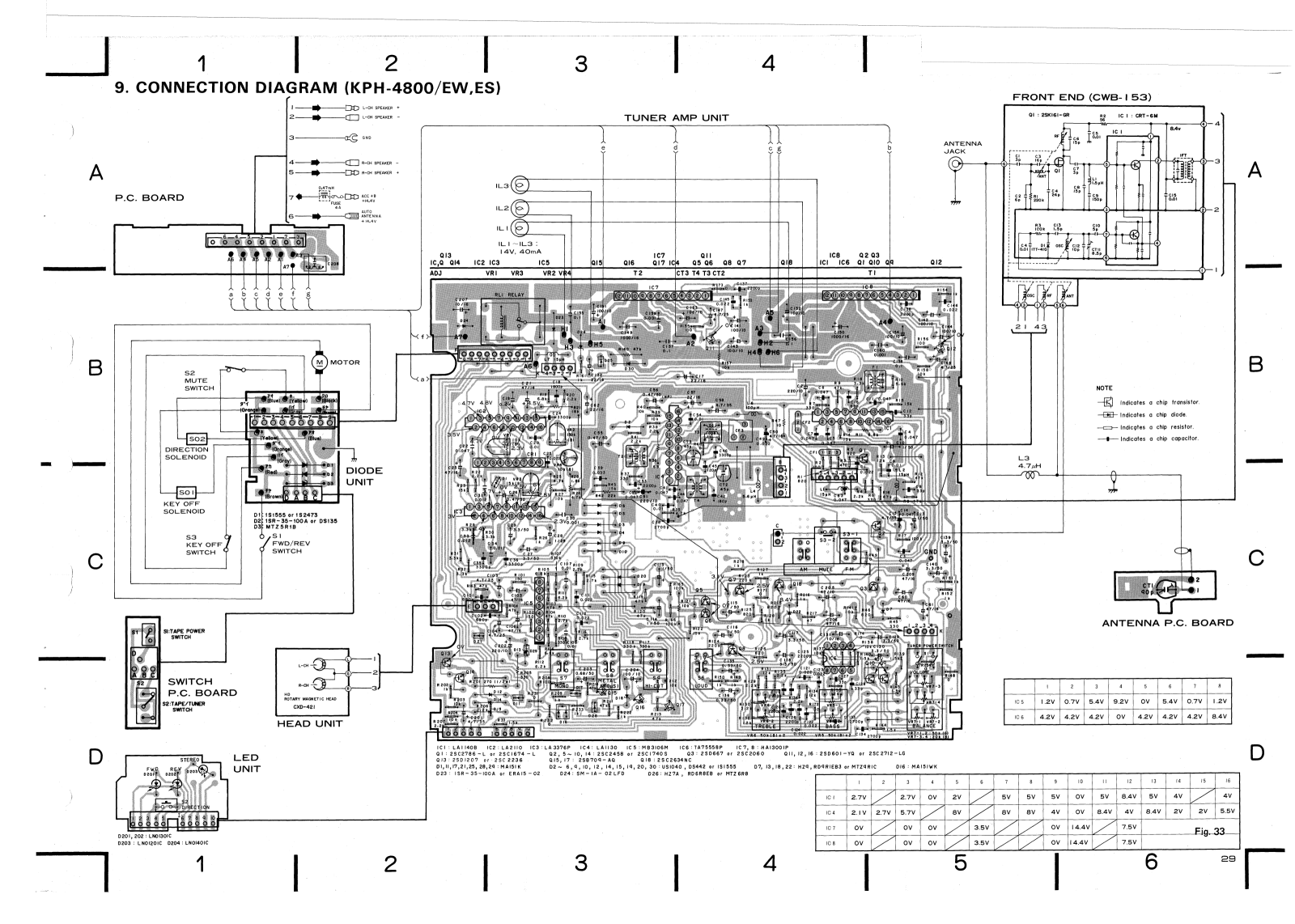
S0280

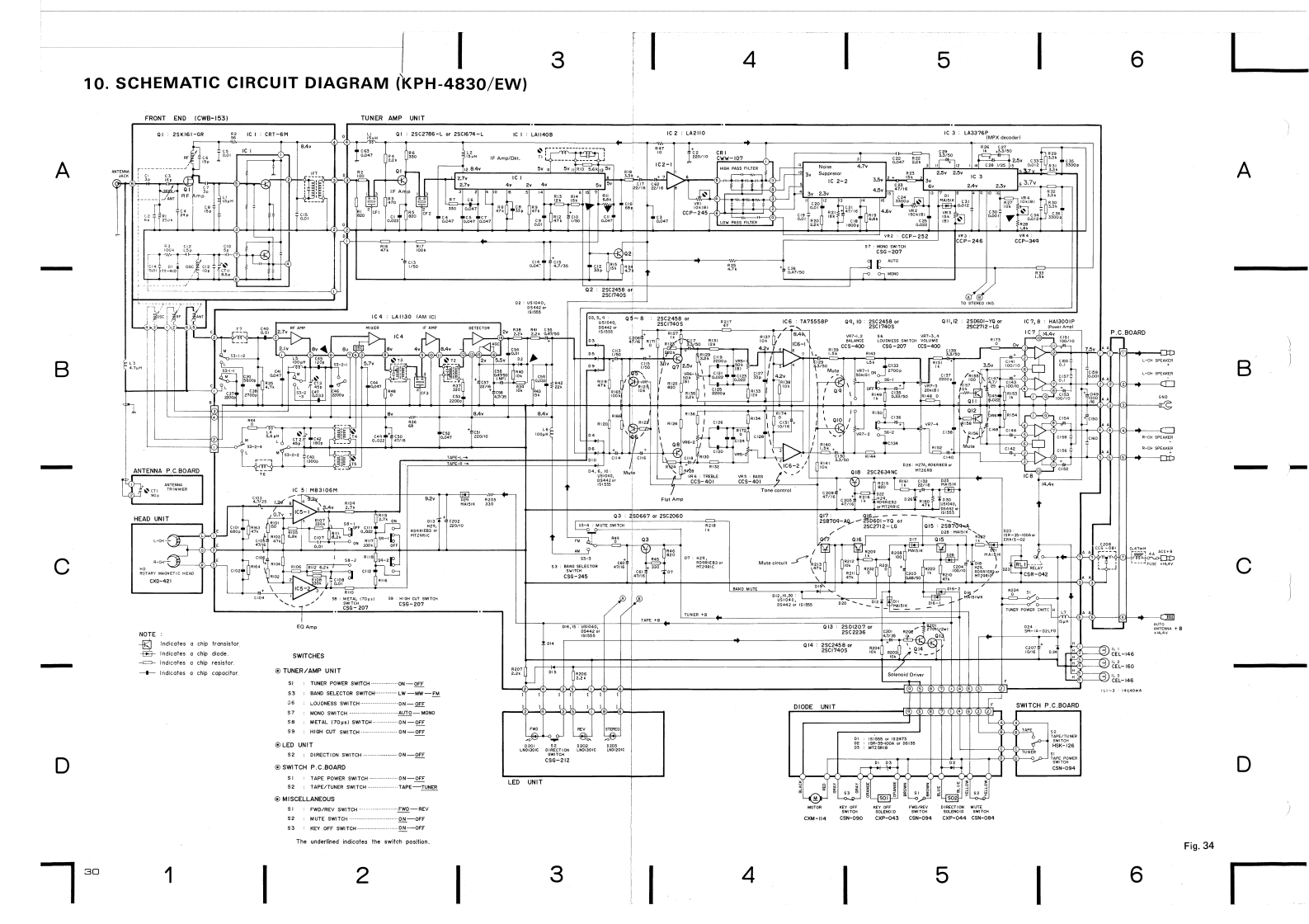


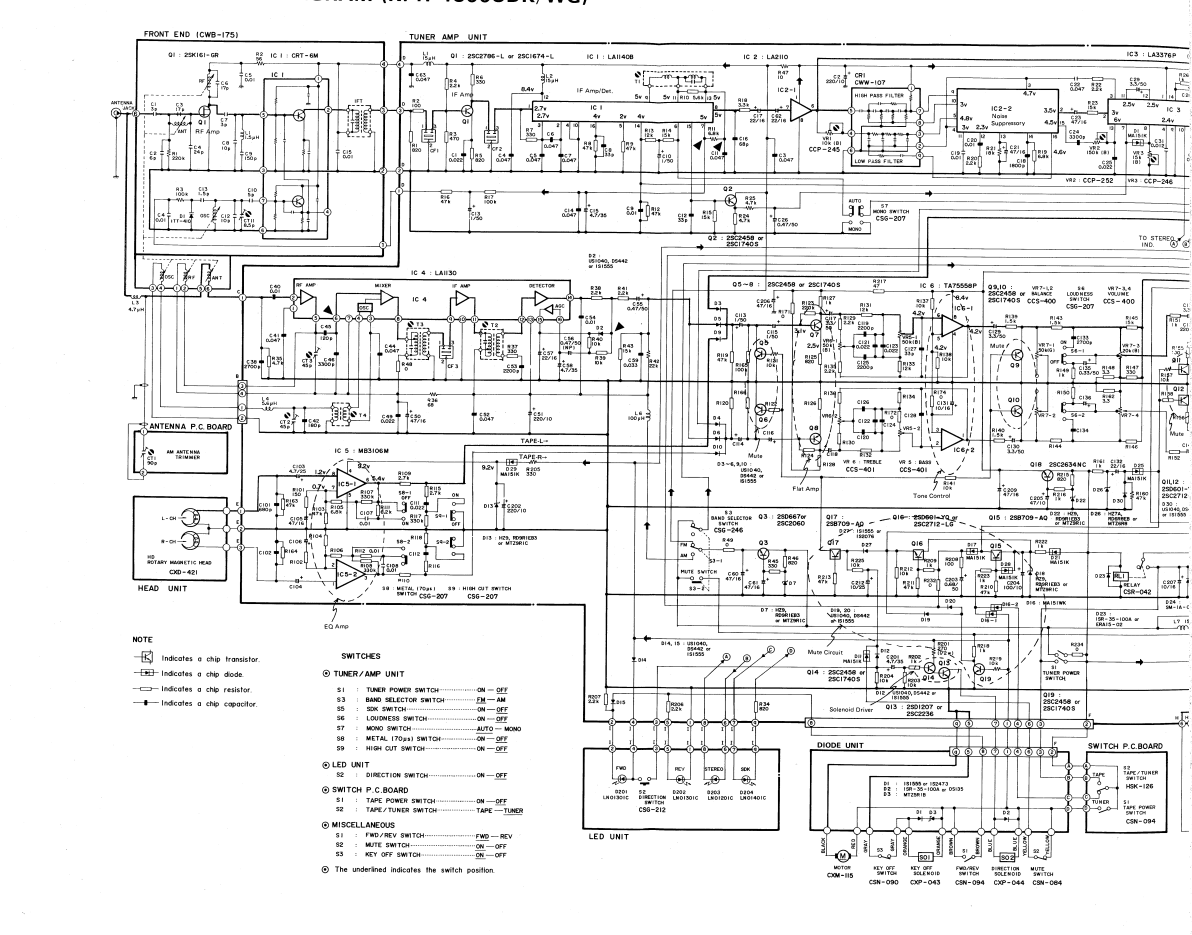
S551



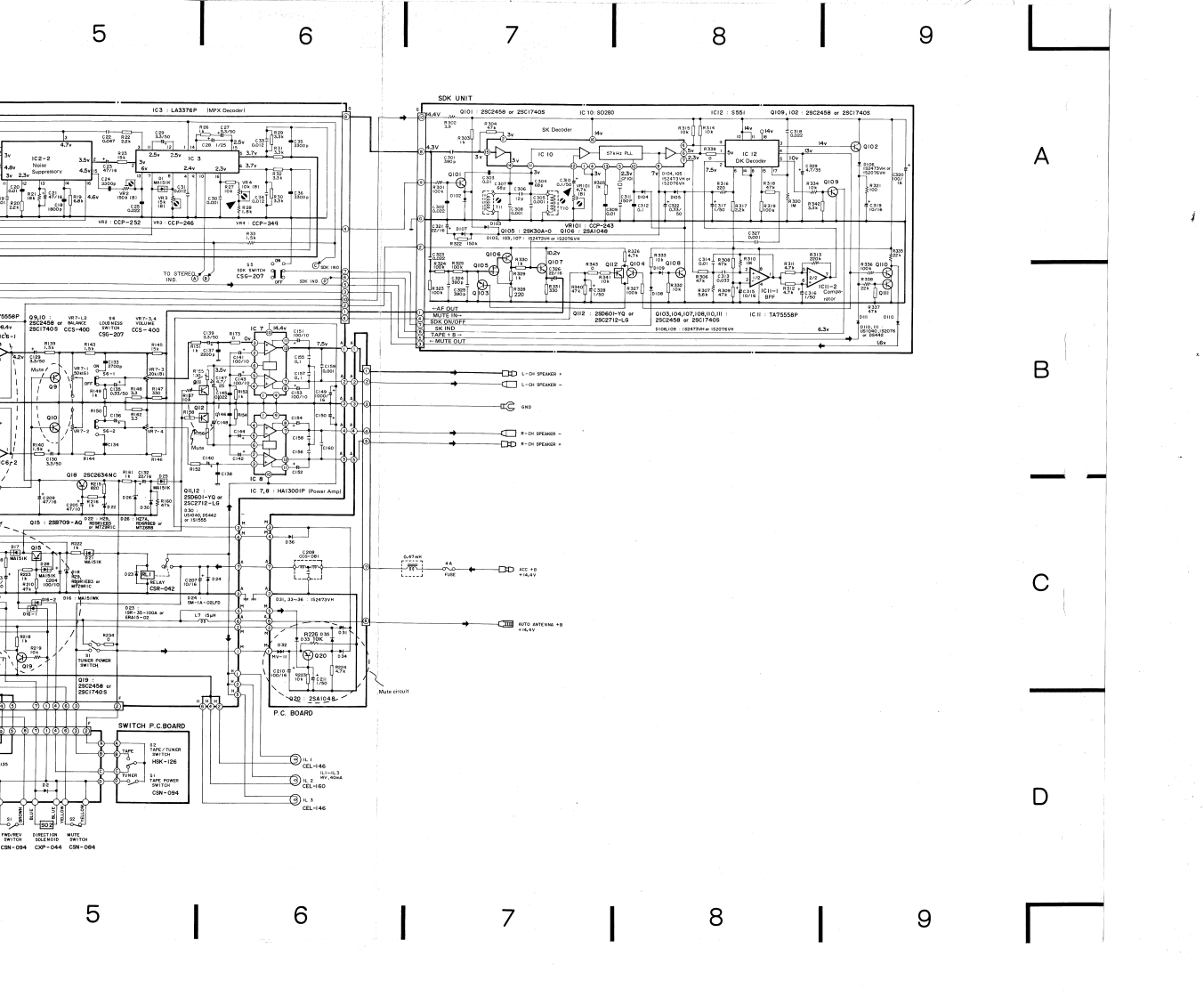


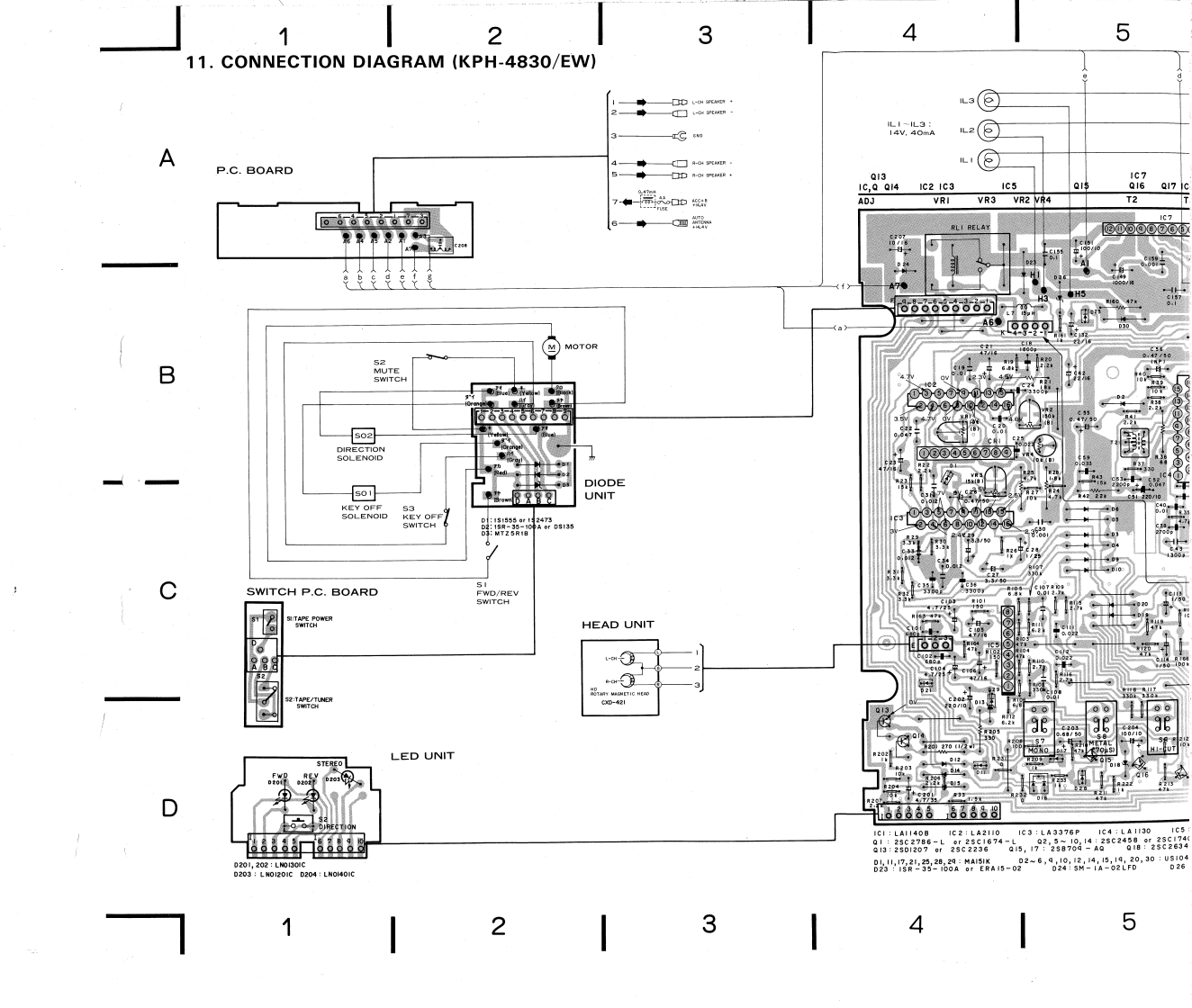


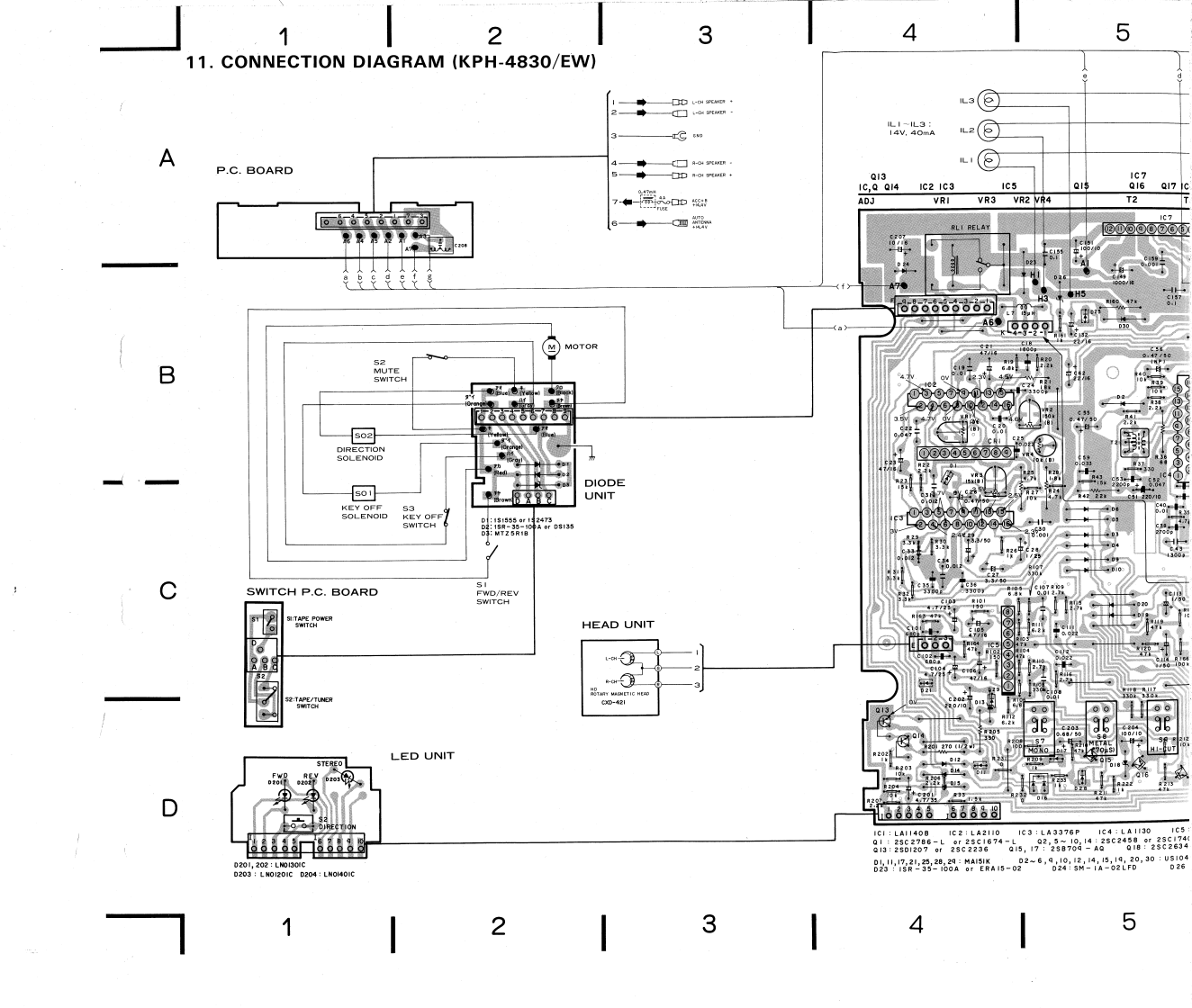


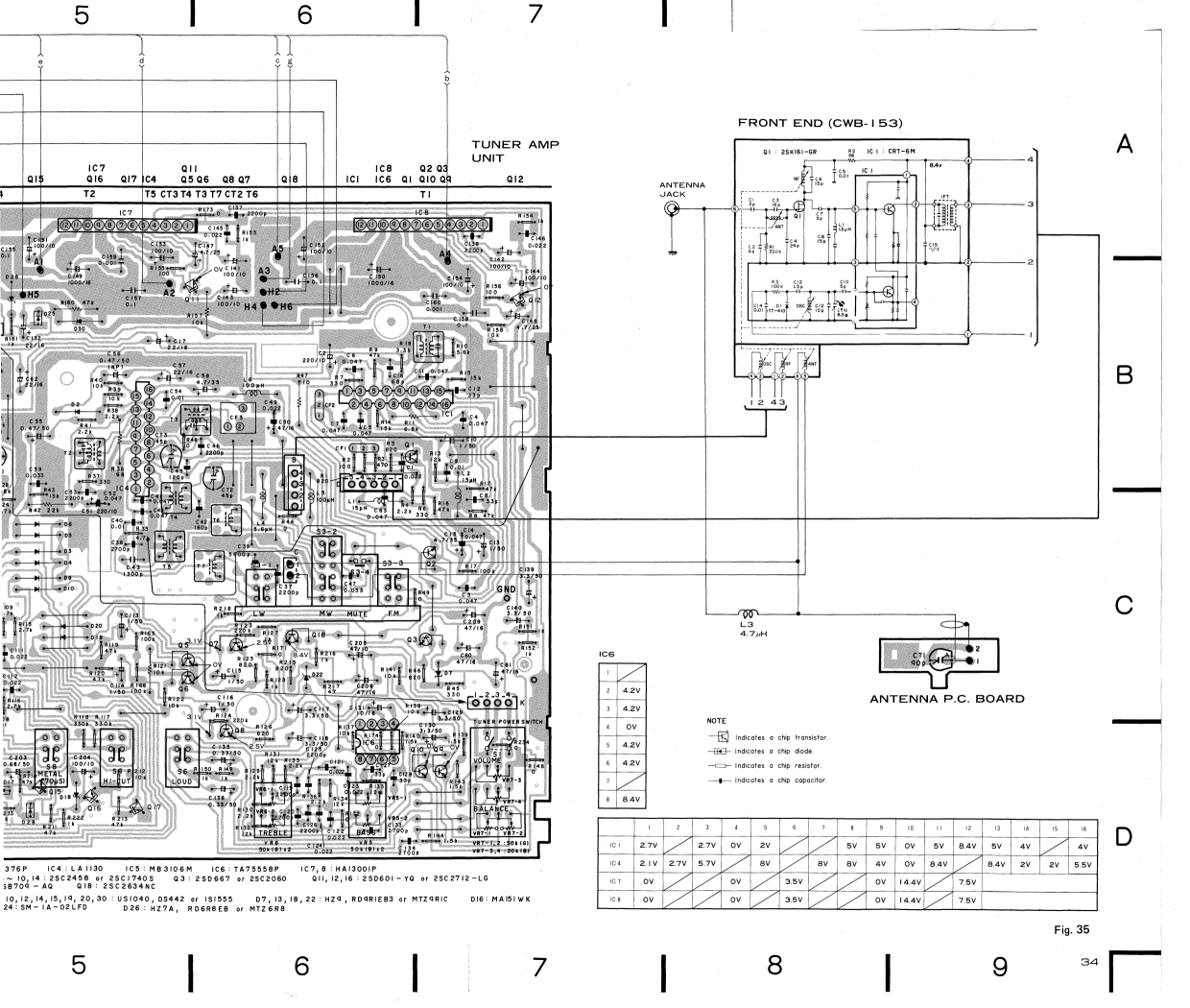


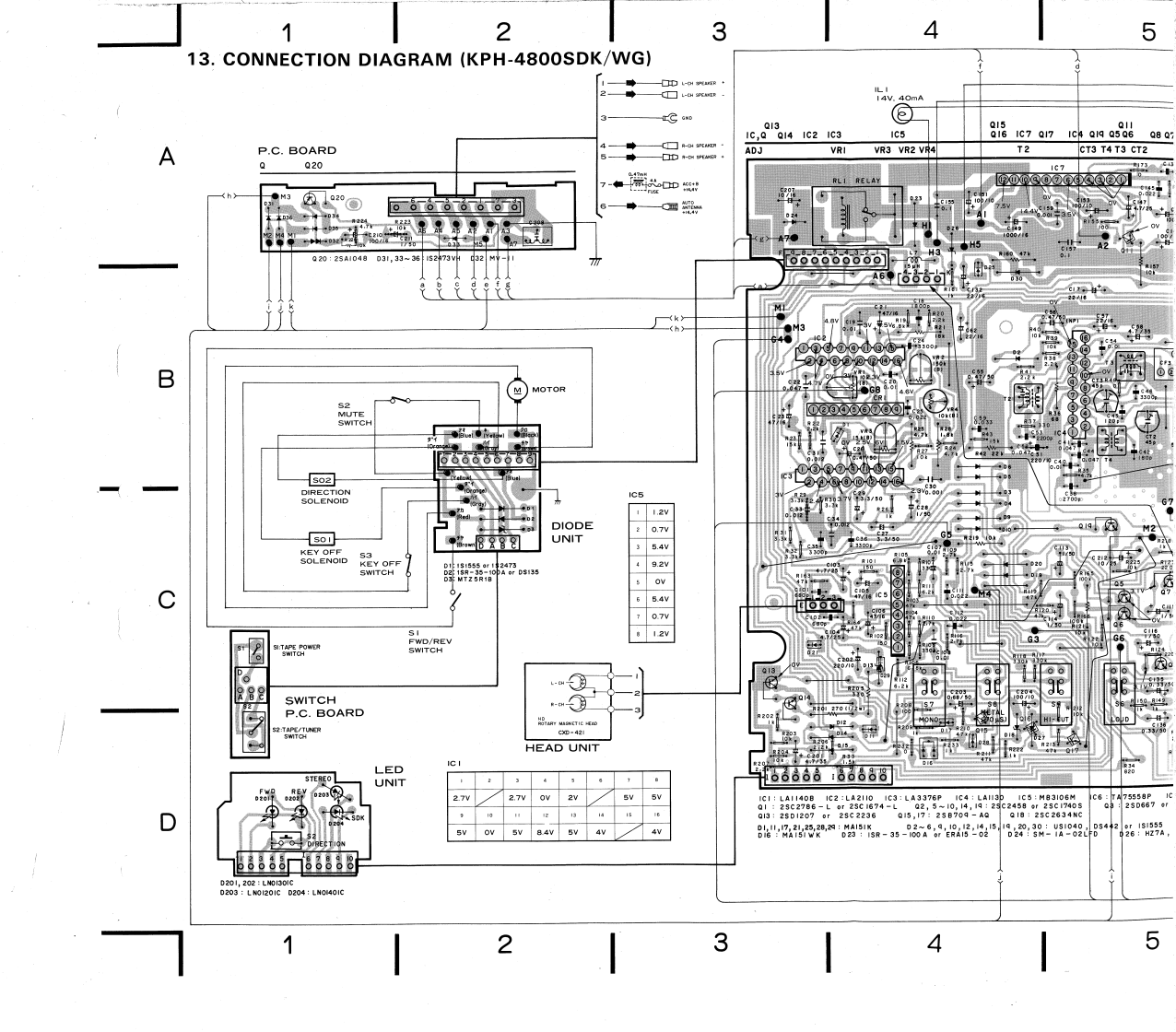
В

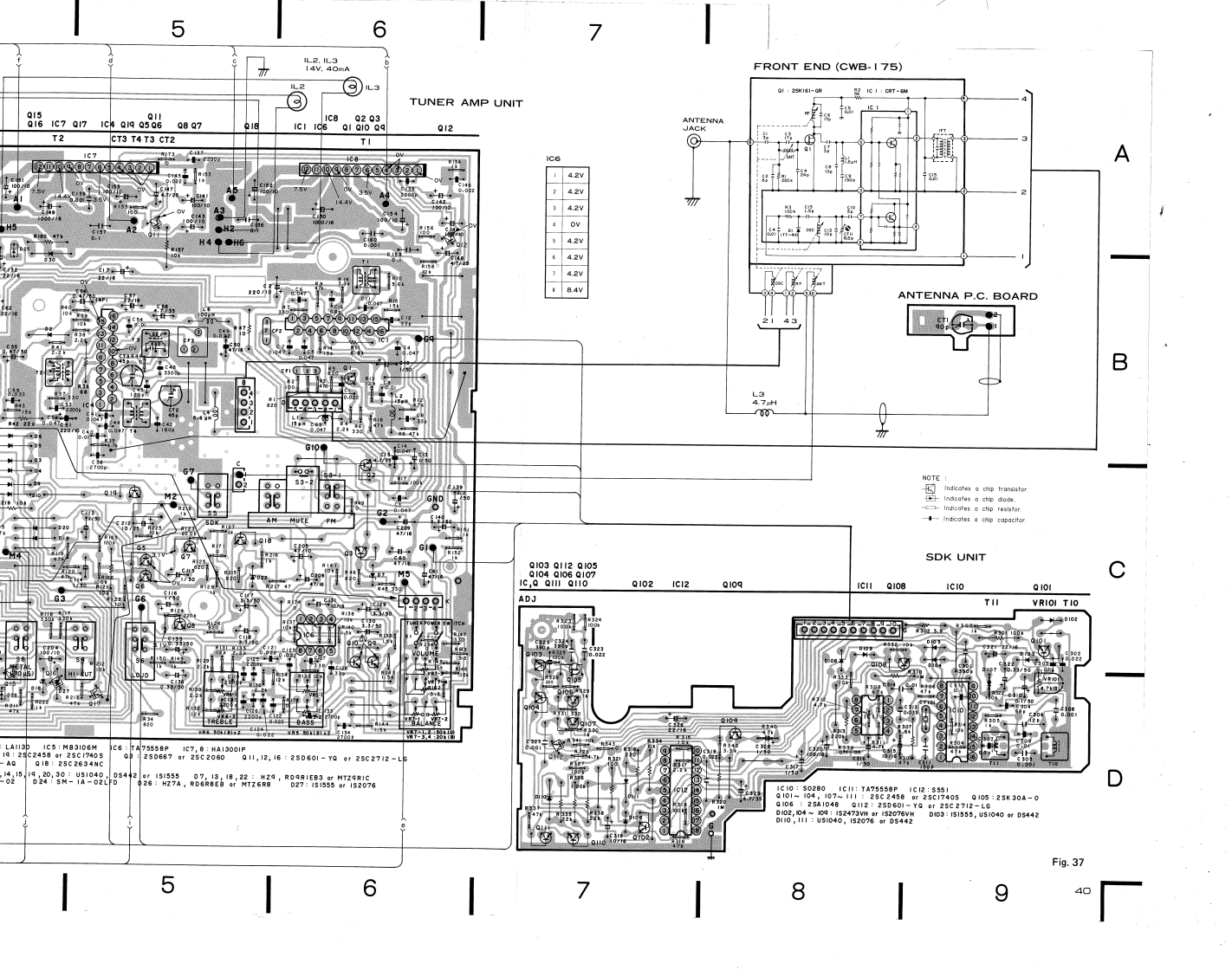


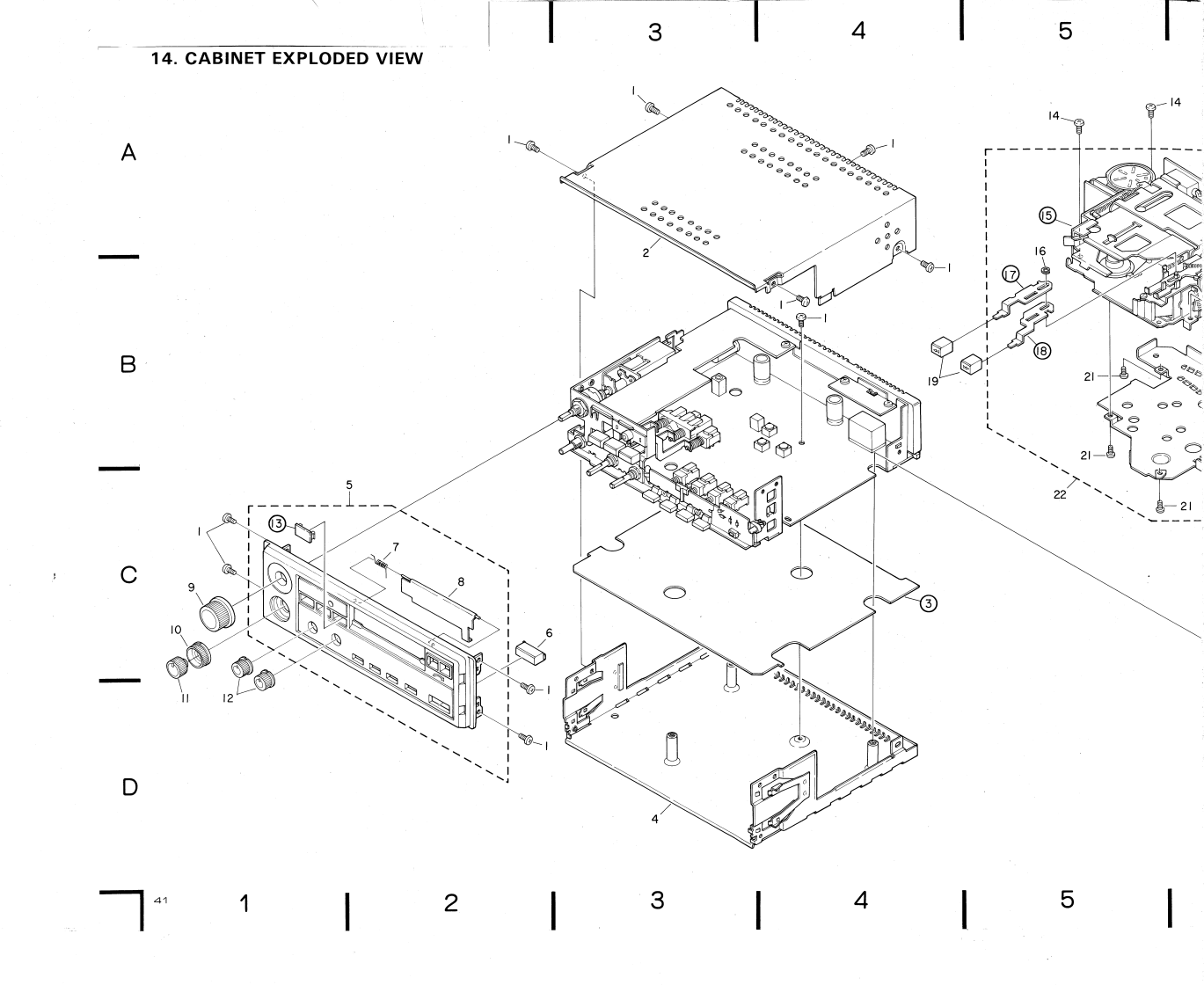


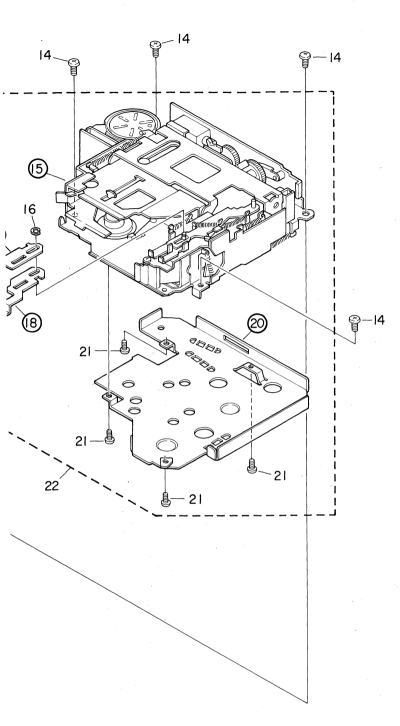












NOTE:

- For your parts Stock Control, the fast moving items are indicated with the marks ★ ★ and ★.
- * *: GENERALLY MOVES FASTER THAN *.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

• Parts whose parts numbers are omitted are subject to being not supplied.

Parts List

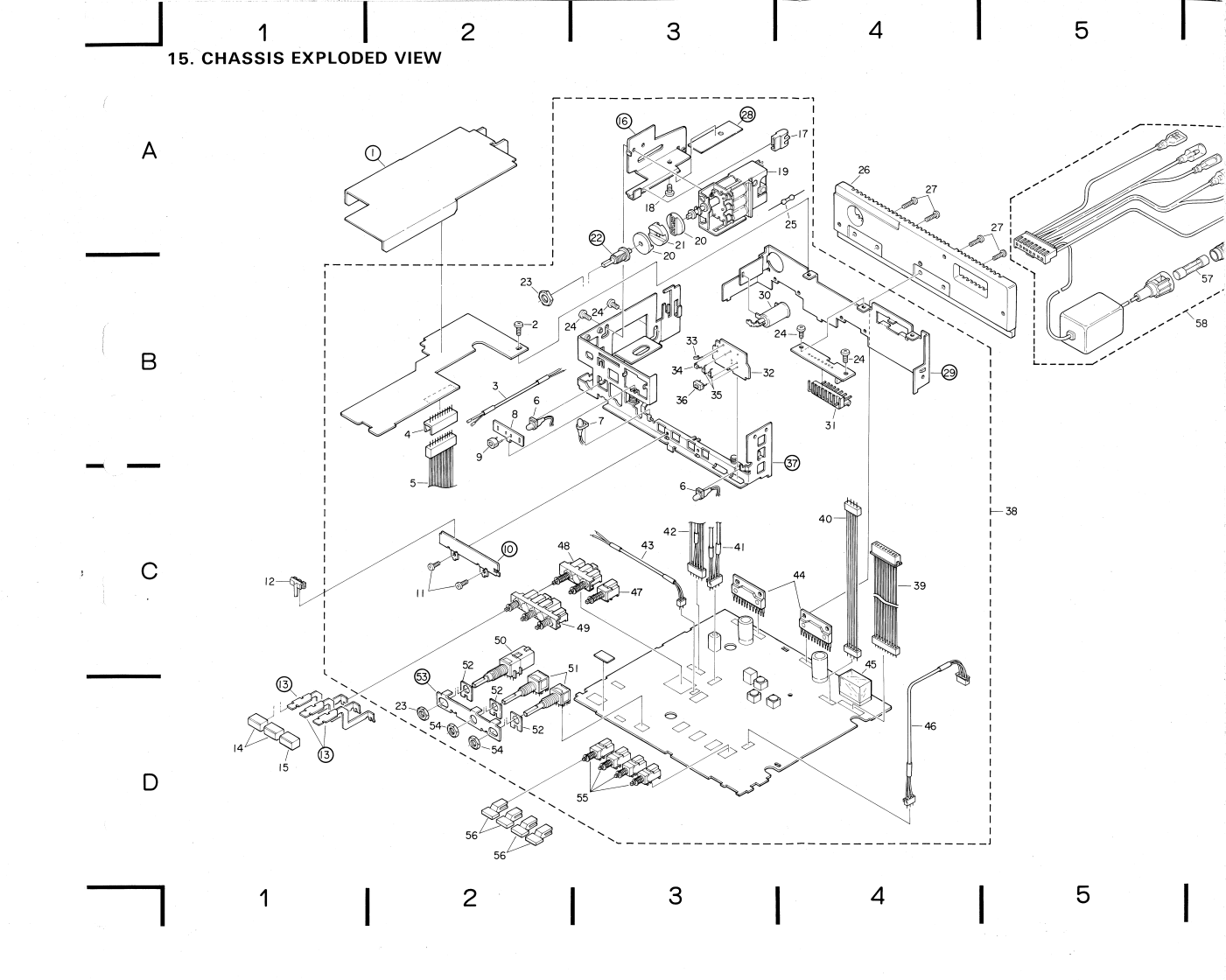
В

No	Part No.	Description	Mark	<u>No.</u>	Part No.	Description
1	. BMZ30P050FMC	Screw		13.		Cap (KPH-4800/EW,ES)
2	. CNB-860	Case		14.	BMZ26P050FMC	Screw
3	•	Insulator		15.		Cassette Mechanism Unit
4	. CXD-348	Chassis Unit		16.	YE20FUC	Washer
5	. CXD-484	Grille Assy (KPH-4800/WE,ES)		17.		Lever
	CXD-485	Grille Assy (KPH-4830/EW)		18.		Lever
	CXD-486	N. S.		★ 19.	CAC-914	Button (FF, REW)
6	. CAC-907	Button (DIRECTION)		20.		Cover
7	. CBH-875	Spring		21.	BMZ26P030FMC	Screw
8	. CAT-211	Door		22.	CXK-700	Cassette Mechanism Assy
. 9	. CAA-573	Knob (TUNING)				(KPH-4800/EW, ES, KPH-4830/EW)
10	. CAA-575	Knob (BALANCE)			CXK-800	Cassette Mechanism Assy
11	. CAA-574	Knob (VOLUME/TUNER POWER SWITCH)				(KPH-4800SDK/WG)
12	. CAA-597	Knob (BASS, TREBLE)				
	1 2 3 4 5 6 7 8 10	1. BMZ30P050FMC 2. CNB-860 3. 4. CXD-348 5. CXD-484 CXD-485 CXD-486 6. CAC-907 7. CBH-875 8. CAT-211 7. 9. CAA-573 7. 10. CAA-575 7. 11. CAA-574	1. BMZ30P050FMC Screw 2. CNB-860 Case 3. Insulator 4. CXD-348 Chassis Unit 5. CXD-484 Grille Assy (KPH-4800/WE,ES) CXD-485 Grille Assy (KPH-4830/EW) CXD-486 Grille Assy (KPH-4800SDK/WG) 6. CAC-907 Button (DIRECTION) 7. CBH-875 Spring 8. CAT-211 Door 9. CAA-573 Knob (TUNING) 10. CAA-575 Knob (BALANCE) 11. CAA-574 Knob (VOLUME/TUNER POWER SWITCH)	1. BMZ30P050FMC Screw 2. CNB-860 Case 3. Insulator 4. CXD-348 Chassis Unit 5. CXD-484 Grille Assy (KPH-4800/WE,ES) CXD-485 Grille Assy (KPH-4800SDK/WG) CXD-486 Grille Assy (KPH-4800SDK/WG) 6. CAC-907 Button (DIRECTION) 7. CBH-875 Spring 8. CAT-211 Door 9. CAA-573 Knob (TUNING) 10. CAA-575 Knob (BALANCE) 11. CAA-574 Knob (VOLUME/TUNER POWER SWITCH)	1. BMZ30P050FMC Screw 13. 2. CNB-860 Case 14. 3. Insulator 15. 4. CXD-348 Chassis Unit 16. 5. CXD-484 Grille Assy (KPH-4800/WE,ES) 17. CXD-485 Grille Assy (KPH-4830/EW) 18. CXD-486 Grille Assy (KPH-4800SDK/WG) ★ 19. 6. CAC-907 Button (DIRECTION) 20. 7. CBH-875 Spring 21. 8. CAT-211 Door 22. 9. CAA-573 Knob (TUNING) 10. CAA-575 Knob (BALANCE) 11. CAA-574 Knob (VOLUME/TUNER POWER SWITCH)	1. BMZ30P050FMC Screw 13. 2. CNB-860 Case 14. BMZ26P050FMC 3. Insulator 15. 4. CXD-348 Chassis Unit 16. YE20FUC 5. CXD-484 Grille Assy (KPH-4800/WE,ES) 17. CXD-485 Grille Assy (KPH-4800SDK/WG) ★ 19. CAC-914 6. CAC-907 Button (DIRECTION) 20. 7. CBH-875 Spring 21. BMZ26P030FMC 8. CAT-211 Door 22. CXK-700 9. CAA-573 Knob (TUNING) 10. CAA-575 Knob (BALANCE) CXK-800 11. CAA-574 Knob (VOLUME/TUNER POWER SWITCH)

Fig. 38

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D



NOTE:

- For your parts Stock Control, the fast moving items are indicated with the marks ★ ★ and ★.
- * *: GENERALLY MOVES FASTER THAN *.

 This classification shall be adjusted by each distributor because it depends on
- model number, temperature, humidity, etc.
 Parts whose parts numbers are omitted are subject to being not supplied.

• Parts List

	Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
		1.		Insulator (KPH-4800SDK/WG)	**	36.	CSG-212	Switch (DIRECTION)
		2.	BMZ30P050FMC	Screw (KPH-4800SDK/WG)		37.		Holder Unit
		3.	CDK-160	Connector (2P)		38.	CWM-273	Tuner/Amp Unit
		4.	CKS-275	Plug (10P) (KPH-4800SDK/WG)				(KPH-4800/EW,ES)
		5.	CDF-591	Connector (10p)			CWM-274	Tuner/AmP Unit
				(KPH-4800SDK/WG)				(KPH-4830/EW)
	**	6.	CEL-146	Lamp,14V,40mA			CWM-275	Tuner/Amp Unit
	**	7.	CEL-160	Lamp, 14V, 40mA				(KPH-4800SDK/WG)
		8.	CNL-708	P. C. Board				
		9.	CCG-090	Antenna Trimmer, 90pF		39.	CDK-083	Connector (9P)
В		10.		Holder		40.	CDF-976	Connector (3P)
_						41.	CDK-084	Connector (4P)
		11.	BMZ26P050FMC	Screw		42.	CDF-631	Connector (5P)
		12.	CAF-071	Pointer		43.	CDK-085	Connector (2P)
		13.	_	Lever				
	*		CAC-908	Button (FM, MW)	**	44.	HA13001P	IC
	•	15.	CAC-908	Button (LW) (KPH-4830/EW)		45.	CSR-042	Relay
	_					46.	CDF-975	Connector (3P)
	*		CAC-909	Button (SDK)	**	47.	CSG-207	Switch (SDK)
	· ·		CAC-303	(KPH-4800SDK/WG)				(KPH-4800SDK/WG)
		16.		Holder		48.	CSG-246	Switch (BAND SELECTOR)
		17.		Guide	~ ^	40.	030-240	(KPH-4800/EW,
		18.	BMZ30P030FMC	Screw				KPH-4800SDK/WG)
						49.	CSG-245	Switch (BAND SELECTOR)
		19.	CWB-153	Front End (KPH-4800/EW,ES, (KPH-4830/EW)	* ^	43.	030-243	(KPH-4830/EW)
			CWB-175	Front End (KPH-4800SDK/WG)				
\sim		20.	CNW-100	Coupler (A)	* *	50.	CCS-400	Volume/Switch
C		21.	CNW-101	Coupler (B)				(VOLUME, BALANCE, TUNER POWER)
		22.		Shaft	**	51.	CCS-401	Volume
		23.		Nut				(BASS, TREBLE)
		23. 24.		Screw				
		2 7 . 25.		Ferri-Inductor, 4.7μH		52.	CBE-116	Spacer
		26.		Heat Sint		53.		Holder
		20.	CIVIT-221	Trode Office		54.	CBA-066	Nut
		27.	BMZ26P080FMC	Screw	**	55.	CSG-207	Switch (LOUDNESS,MONO,
		28.		Insulator			• • • • • • • • • • • • • • • • • • • •	METAL (70μs), HIGH CUT)
	- -	20. 29.		Holder				
		30.		Antenna Jack	. *	r 56.	CAC-913	Button (LOUDNESS, MONO,
		30. 31.		Plug (8P)			0710070	METAL (70μs), HIGH CUT)
		31.	CN3400	ridg (Oi)		57.		Fuse, 4A
		32.	CNL-732	P.C. Board		58.	CDK-081	Cord Assy
				LED (STEREO)		55.	3255.	- · · · · · · · · · · · · · · · · · · ·
	¥	r 33.		LED (STENEO)				
	7	34.	LINUTAUTO	(KPH-4800SDK/WG)				
		· 35	LN01301C	LED (FWD, REV)				
	,	35	LINUISUIC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				

16. ELECTRICAL PARTS LIST

NOTE:

When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

560Ω	56 × 10 ¹	561	RD1/4PS 5 6 1 J
$47k\Omega$	47×10^3	473	RD1/4PS 4 7 3 J
$\emph{0.5}\Omega$	0R5		RN2H OR 5K
10	010		RS1P 同口同 <i>K</i>

Ex. 2 When there are 3 effeictive digits (such as in high precision metal film resistors).

 $5.62k\Omega$ $562 \times 10^1 \dots RN1/4SR$ 5621F

- For your parts Stock Control, the fast moving items are indicated with the marks ★ ★ and ★.
- **★★:** GENERALLY MOVES FASTER THAN ★.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

• Parts whose parts numbers are omitted are subject to being not supplied.

Tuner Amp Unit (CWM-273) (KPH-4800/EW,ES)

Caution:

The parts of the Tuner Amp Unit and P.C. Board are recorded together.

MISCELLANEOUS

<u>Mark</u>	Symbol & Description	Part No.	Mark	Symbol &	Description	Part No.
**	IC1	LA1140B	**	Q18		2SC2634NC
**	IC2	LA2110	*	D1,D11,D1	7,D21,D25,D28,D29	MA151K
*	IC3	LA3376P			Chip diode	
**	IC4	LA1130	*	D2-D6,D9	,D10,D12,D14,D15,	US1040 or
**	IC5	MB3106M		D19,D20,D	930	DS442 or
**	IC6	TA75558P				1S1555
. * *	IC7,IC8	HA13001P	*	D7,D13,D1	8,D22	HZ9 or
**	Q1	2SC2786-L or				RD9R1EB3 or
		2SC1674-L				MTZ9R1C
**	Q2,Q5-Q10,Q14	2SC2458 or		D8,D27		VACANT
		2SC1740S	*	D16	Chip Diode	MA151WK
**	Q3	2SD667 or	*	D23		1SR-35-100A or
		2SC2060				ERA15-02
	Q4	VACANT	*	D24		SM-1A-02LFD
**	Q11,Q12,Q16 Chip Transistor	2SD601-YQ or	*	D26		HZ7A or
		2SD601-YR or				RD6R8EB or
		2SD601-YS or				MTZ6R8
		2SC2712-LG or		L1,L2	Ferri-Inductor, 15µH	CTF-156
		2SC2712-LL or		L3,L5		VACANT
		2SC2712-LY		L4	Ferri-Inductor , 5.6μΗ	CTF-213
**	Q13	2SD1207 or		L6	Ferri-Inductor, 100μH	CTF-157
		2SC2236		L7	Ferri-Inductor, 15μΗ	CTF-078
**	Q15,Q17 Chip Transistor	2SB709-AQ or		T1	Coil	CTC-172
		2SB709-AR or		T2	Coil	CTE-149
		2SB709-AS		T3	Coil	CTE-150

Mark	Symbol & D	escription	Part No.	Mark	Symbol & Descript	ion	Part No.
	T4	Coil	CTB-146		C22		CQMA473J50L
	CF1,CF2	Ceramic Filter	CTF-152 or		C23		CEA470M16LS
	o,o	03,4	CTF-217			p Capacitor	CKSYB332K50
	CF3	Filter	CTF-240 or		C26,C55	p Capacitor	
	0.0	1 11101	CTF-100		C27,C29		CEAR47M50LS2
			C11-100		C27,C29		CEA3R3M50LS
	CR1		CWW-107		C28		CSZA010M25
	CT2,CT3	Trimmer,	CCG-087		C30		CQSAH102J50
**	VR1	Semi-fixed, $10k\Omega(B)$	CCP-245		C31,C33,C34		CQMA123J50L
**	VR2	Semi-fixed, 150kΩ(B)	CCP-252			p Capacitor	CCSSL272J50
	VR3	Semi-fixed, $15k\Omega(B)$	CCP-246			p Capacitor	CCSTH181J50
	VR4	Semi-fixed, $10k\Omega(B)$	CCP-349		0.45	•	
		· · · · · · · · · · · · · · · · · · ·				p Capacitor	CCSPH121J50
. * *	VR5,VR6	Volume, $50k\Omega(B)$	CCS-401			p Capacitor	CCSSL332J50
	. VD7	(BASS, TREBLE)				p Capacitor	CKSYB222K50
* *	VR7	Volume/Switch	CCS-400		C56		CCH-108
		Volume, $20k\Omega$ (B),			C57		CEA220M16LS
		50kΩ (G)					
		(VOLUME, BALANCE	,		C59 Chip	o Capacitor	CKSYF333Z50
		TUNER POWER)			-	Capacitor	CKSYB681K50
**	S3	Switch (BAND	CSG-246		C103,C104	• • • •	CEANL4R7M25L
		SELECTOR)			C105,C106,C209		CEA470M16LS
		OLLEGIOII,			C107,C108		
	. cc co	Contact / OUDALECC	000 007		C107,C108		CQMA103J50L
* *	S6—S9	Switch (LOUDNESS,	CSG-207				
		MONO, METAL			C111,C112,C121—(CKSYB223K25
		$(70\mu s)$, HIGH CUT)			•	Capacitor	
	RL1	Relay	CSR-042		C113-C116		CEA010M50LS2
					C117,C118,C129,C	130,C139,	CEA3R3M50LS
SIST	rors				C140		
'k	Symbol & De	escription	Part No.		C119,C120,C125,C	126,C137, C138	CKSYB222K50
	R1-R10,R1	2-R20,R22-R24,	RS1/8S□□□J			Capacitor	
	R26,R27,R2	9-R33,R35,R37-R41,			C127,C128 Chip	Capacitor	CCSSL330J50
		6,R48,R49,R101—R112,			C131		CEA100M16L2
		R122-R141,R143,			C132		CEA220M16LS
		R156,R158,R161,					01, 12101111020
	11144,11140-	-N 150,N 156,N 161,			C133,C134 Chip	Capacitor	CKSYB272J50
	D400 D400	D474 B454			C135,C136	Oupucitor	
		R171-R174,R202-			•	154	CEAR33M50L2
		R213,R215-R218,			C141 C144,C151-C	154	CEA101M10L2
		R234 Chip Resistor			C147,C148		CEA4R7M25L2
	R11,R21,R2	5,R28,R36,R42, R47,	RD1/4PM□□□J		C149,C150		CEA102M16L2
	R121,R157,F	R160,R205					
					C155-C158		CQMA104J50L
	R201		RD1/2PS□□□JL		C159,C160		CQMA102J50L
		•			C201		CEA4R7M35LS
					C202		CEA221M10L2
IPAC	ITORS				C203		CEAR68M50LS2
rk	Symbol & De	scription	Part No.		C204		CEA101M10L2
					C205,C206		CEA470M16L2
	C1,C25,C49	Chip Capacitor	CKSYB223K25		•		
	C2,C51		CEA221M10L2		C207		CEA100M16L2
	C3-C7,C11,C	C14,C41,C44,C52,	CKSYF473Z50		C208		CCG-081
	C63	Chip Capacitor					
	C8,C12		CCSSL330J50				
	•						
	C9,C20,C40,0	254	CKSYB103K50				
	00,020,040,0	Chip Capacitor	CKSTBTOSKSO				
	C10	·	CEACIONEOLO				
			CEA010M50L2				
	C13		CEA010M50LS2				
	C15,C58		CEA4R7M35LS				
	C16	Chip Capacitor	CCSCH680J50				
	C17,C62	• •	CEA220M16LS				
	C18		CKSYB182K50				
	C19	• •	CQMA103J50L				
	J.J						
	C21,C50,C60	001	CEA470M16LS				

Tunre	r Amp Unit	(CWM-274) (KPH	-4830/EW)	Mark	Symbol & Des	scription	Part No.
Caution	•				T4	Coil	CTB-146
		er Amp Unit and P.C.	Board are recorded		T5	Coil	CTB-145
•		Amp our and 1.c.	Doard are recorded		T6	Coil	CTB-148
together	•						
MISCE	LLANEOUS				T7	Coil	CTB-147
WIISCE	LLANEOU3				CF1,CF2	Ceramic Filter	CTF-152 or
Mark	Symbol & De	scription	Part No.	<u></u>			CTF-217
**	IC1		LA1140B		CF3	Filter	CTF-240 or
**	IC2		LA2110				CTF-100
	IC3		LA3376P		CR1		CWW-107
	IC4		LA1130		CT2,CT3	Trimmer, 45pF	CCG-087
					012,013	Timmer, 45pr	CCG-087
	IC5		MB3106M		VD1	Comi fixed 10kO/P)	CCD 24E
	100		T 4 7 C C C C C		VR1	Semi-fixed, 10kΩ(B)	CCP-245
	IC6		TA75558P		VR2	Semi-fixed, $150k\Omega(B)$	
	IC7,IC8		HA13001P		VR3	Semi-fixed, $15k\Omega(B)$	CCP-246
**	r ,Q1		2SC2786-L or	**	VR4	Semi-fixed, $10k\Omega(B)$	CCP-349
			2SC1674-L	**	VR5,VR6	Volume, $50k\Omega(B)$	CCS-401
**	r Q2,Q5—Q10,	Ω14	2SC2458 or			(TREBLE, BASS)	
			2SC1740S	**	VR7	Volume/Switch	CCS-400
**	. O3		2SD667 or			Volume, $20k\Omega(B)$,	
			2SC2060			50kΩ(G)	
	Q4		VACANT			(VOLUME, BALANCE	.
**		6, Chip Transistor	2SD601-YQ or			TUNER POWER)	•
		., •				TONETTOWETT	
			2SD601-YR or	**	63	Switch	CSG-245
			2SD601-YS or	~ ^	33		C3G-245
						(BAND SELECTOR)	
			2SC2712-LG or				
			2SC2712-LL or	**	S6-S9	Switch	CSG-207
			2SC2712-LY			(LOUDNESS, MONO,	
						METAL (70μS),	
* *	Q13		2SD1207 or			HIGH CUT)	
			2SC2236		RL1	Relay	CSR-042
++	Q15,Q17	Chip Transistor	2SB709-AQ or			•	
	410,417	Citip Translates	2SB709-AR or				
			2SB709-AN	RESIST	ORS		
			23B703-A3				
**	Q18		2SC2634NC	Mark	Symbol & Des	cription	Part No.
	D1,D11,D17,	D21 D25 D28	MA151K		R1_R10 R12	-R20,R22-R24,	RS1/8S□□□J
	D29	Chip Diode	WATOTIC			-R33,R35,R37	11017000000
		•				·	
*		10,D12,D14,D15,	US1040 or			,R101-R112,R115—	
	D19,D20,D30) · · · · · · · · · · · · · · · · · · ·	DS442 or			R141,R143,R144,	
					R148-R156,F	R158,R161,	
			1S1555				
*	D7,D13,D18,	D22	HZ9 or		R163-R166,F	R171-R174,R202-	
			RD9R1EB3 or		R204,R206-F	R213,R215-R218,	
			MTZ9R1C		R222,R231-F	·	
	D8,D27		VACANT			Chip Resistor	
			•		R11,R21.R25	,R28,R36,R42,	RD1/4PM□□□J
*	D16	Chip Diode	MA151WK		, ,		
	D23	p = /000	1SR-35-100A or		RA7 D121 D1	57,R160,R205	
^	020					01,11100,M200	DD1/20000000
			ERA15-02		R201		RD1/2PS□□□JL
	D24		SM-1A-02LFD				
*	D26		HZ7A or	CAPAC	ITORS		
				0711710			
			RD6R8EB or	Mark	Symbol & De	scription	Part No.
	1110	Formi Inducto 45 · ·	MTZ6R8		C1,C25,C49	Chip Capacitor	CKSYB223K25
	L1,L2	Ferri-Inductor, 15μ H	CTF-156			Citip Capacitoi	
	L3		VACANT		C2,C51		CEA221M10L2
	L4	Ferri-Inductor, 5.6μΗ	CTF-213		C3-C7,C11,C		CKSYF473Z50
					C52,C63	Chip Capacitor	
	L5,L6	Ferri-Inductor, 100μH	CTF-157		C8,C12	Chip Capacitor	CCSSL330J50
	L7	Ferri-Inductor, 15μΗ	CTF-078				
	T1	Coil	CTC-172		C9,C20,C40,C	254	CKSYB103K50
	T2	Coil	CTE-149			Chip Capacitor	
	T3	Coil	CTE-150		C10	•	CEA010M50L2
	. •	9011	01L-100		C13	,	CEA010M50LS2
					C15,C58		CEA4R7M35LS
4 9					310,000		OFW411/INIOOF9

Mark	Symbol & Des	cription	Part No.	_Tuner Amp Unit (CWM-275) (KPH	I-4800SDK/WG)
	C16	Chip Capacitor	CCSCH680J50	Caution:	
	C17,C62	Omp ospera	CEA220M16LS	The parts of the Tuner Amp Unit, P.C. Bo	ard and SDK Unit are
	C18	Chip Capacitor	CKSYB182K50	recorded together.	
	C19	Citife Caleania	COMA103J50L		
	C21,C50,C60,	C61	CEA470M16LS	MISCELLANEOUS	
			0.444.470.1501	Mark Symbol & Description	Part No.
	C22		CAMA473J50L		LA1140B
	C23		CEA470M16LS	★★ IC1	LA2110
	C24,C35,C36	Chip Capacitor	CKSYB332K50	★★ iC2	LA3376P
	C26,C55		CEAR47M50LS2	★★ 1C3	LA1130
	C27,C29		CEA3R3M50LS	★★ IC4 ★★ IC5	MB3106M
	C28		CSZA010M25		
	C30		CQSAH102J50	★★ IC6,IC11	TA75558P
	C31,C33,C34		CQMA123J50L	★★ IC7,IC8	HA13001P
	C37,C46	Chip Capacitor	CCSSL222J50	★★ IC9	VACANT
	C38	Chip Capacitor	CCSSL272J50	★★ IC10	S0280
				★★ IC12	S551
	C39		CKSYB562J50		2SC2786-L or
	C42	Chip Capacitor	CCSTH181J50	★★ Q1″	
	C43	•	COSAH132J50		2SC1674-L
	C45	Chip Capacitor	CCSPH121J50	★ ★ Q2,Q5-Q10,Q14,Q19,	2SC2458 or
	C47	Chip Capacitor	CKSYF333Z50	Q101-Q104,Q107-Q111	2SC1740S
				★★ Q3	2SD667 or
	C53	Chip Capacitor	CKSYB222K50		0000000
	C56	*	CCH-108		2SC2060
	C57		CEA220M16LS	Q4	VACANT
	C59	Chip Capacitor	CKSYF333Z50	★★ Q11,Q12,Q16,Q112	2SD601-YQ or
	C101,C102	Chip Capacitor	CKSYB681K50	Chip Transistor	2SD601-YR or 2SD601-YS or
	0400 0404		CEANL4R7M25L		20000110
	C103,C104	2000	CEA470M16LS		2SC2712-LG or
	C105,C106,C	,209	CQMA103J50L		2SC2712-LL or
	C107,C108	MAGA 0104 0145	CKSYB223K25		2SC2712-LY
		0121—C124,C145,	CROTBEENRES	★★ Q13	2SD1207 or
	C146	Chip Capacitor		7 7 210	2SC2236
	C113-C116		CEA010M50LS2		
		C129,C130,C139,	CEA3R3M50LS	★★ Q15,Q17 Chip Transistor	2SB709-AQ or
	C140	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			2SB709-AR or
		C125,C126,C137,	CKSYB222K50		2SB709-AS
	C138	Chip Capacitor		★★ Q18	2SC2634NC
	0.100			★★ Q20,Q106	2SA1048
	C127,C128	Chip Capacitor	CCSSL330J50	* 	2SK30A-0
	C131		CEA100M16L2	★★ Q105	MA151K
	C132		CEA220M16LS	★ D1,D11,D17,D21,D25,D28,	MAISIK
	C133,C134	Chip Capacitor	CKSYB272J50	D29 Chip Diode	US1040 or
	C135,C136		CEAR33M50L2	★ D2—D6,D9,D10,D12,D14,D15, D19,D20,D30,D103	DS442 or
		0484 0484	OE 4 101 14101 0	/ - /	
		,C151—C154	CEA101M10L2		1S1555
	C147,C148		CEA4R7M25L2	★ D7,D13,D18,D22	HZ9 or
	C149,C150	•	CEA102M16L2	•	RD9R1EB3 or
	C155-C158	}	CQMA104J50L	•	MTZ9R1C
	C159,C160		COMA102J50L	D8	VACANT
	C201		CEA4R7M35LS	DAG Obje Diodo	MA151WK
	C202		CEA221M10L2	★ D16 Chip Diode	1SR-35-100A or
	C203		CEAR68M50LS2	★ D23	ERA15-02
	C204		CEA101M10L2		SM-1A-02LFD
	C205,C206		CEA470M16L2	★ D24	HZ7A or
	,			★ D26	· · - · · · · ·
	C207		CEA100M16L2		RD6R8EB or
	C208		CCG-081		MTZ6R8
			•	★ D27	1S1555 or
			•		1S2076
				★ D31,D33—D36	1S2473VH

Mark	Symbol & De	escription	Part No.		_RESIS	STOR		
*			MV-11		Mark	Symbol & De	escription	Part No.
*	D102,D104-	-D109	1S2473VH or					
			1S2076VH				2-R20,R22-R24,R26,	RS1/8S□□□J
*	D110,D111		US1040 or				41,R43,R45,R46,R48,	
			1S2076 or			R49,R101—I	R112,R115—R120,	
						R122-R141	,R143-R156,R158,	
			DS442	10		R161-R166	,R171R174,	
	L1,L2	Ferri-Inductor, 15µH	CTF-156					
	L3,L5	, , , , , , , , , , , , , , , , , , , ,	VACANT			R202-R204	,R206-R213,R215	
	L4	Ferri-Inductor, 5.6µH	CTF-213				-R225,R232-R234,R30	3_
	L6	Ferri-Inductor, 100µH					R309,R311,R312,R314,	· .
	LO	Ferri-inductor, 100μH	C1F-157				-R319,R322,R323—R33:	2
	17	É-millodona de u	OTF 070				-R343 Chip Resistor	•
	L7	Ferri-Inductor, 15μH	CTF-078			11007,11009-	-11343 Citip Resistor	
	T1	Coil	CTC-172			D11 D01 D0	5 DOO D 40 D 47 D 404	
	T2	Coil	CTE-149				5,R28,R42,R47,R121,	RD1/4PM□□□M
	Т3	Coil	CTE-150				R205,R219,R301,	
	T4	Coil	CTB-146			R302,R307,F	R310,R313,R316,	
						R320,R321,F	R334R336,R338	
	T10,T11	Coil	CTF-125			R201		RD1/2PS□□□JL
	CF1,CF2	Ceramic Filter	CTF-152 or					
	·		CTF-217			R226		RD1/6PS□□□J
	CF3	Filter	CTF-240 or					
	•	*	CTF-100					
			011-100		CAPA	CITORS		
	CF101	Ceramic Resonator	CTF-109		Moule	Symbol 9 Do		Danie Ma
	CR1		CWW-107		Mark	Symbol & De	scription	Part No.
	CT2,CT3	Trimmer, 45pF	CCG-087			C1,C25,C49	Chip Capacitor	CKSYB223K25
**	VR1	Semi-fixed, 10kΩ(B)	CCP-245			C2,C51		CEA221M10L2
**	VR2	Semi-fixed, $150k\Omega(B)$	CCP-252			•	C14,C41,C44,C52,	CKSYF473Z50
		,				C63	Chip Capacitor	0.1011470200
**	VR3	Semi-fixed, 15kΩ(B)	CCP-246			C8,C12	Chip Capacitor	CCSSL330J50
	VR4	Semi-fixed, 10kΩ(B)	CCP-349			00,012	Chip Capacitor	CC33E330150
	VR5.VR6	Volume, 50kΩ(B)				C9,C20,C40,0	354	08080103850
* *	V115,V116		CCS-401			09,020,040,0		CKSYB103K50
	VD7	(BASS, TEBLE)	000 400			010.012	Chip Capacitor	054040450450
* *	VR7	Volume/Switch	CCS-400			C10,C13		CEA010M50LS2
		Volume, $20k\Omega(B)$,				C15,C58		CEA4R7M35LS
		50kΩ(G)				C16	Chip Capacitor	CCSCH680J50
		(VOLUME, BALANCE				C17,C62		CEA220M16LS
		TUNER POWER)	•			C18	Chip Capacitor	CKSYB182K50
**	VR101		CCP-243			C19	Crip Capacitor	
**		Switch (BAND					C61	CQMA103J50L
^ ^	00		CSG-246			C21,C50,C60	,661	CEA470M16LS
**	S5—S9	SELECTOR)	000 007			C22.		CQMA473J50L
~ ~	JJ-JJ	Switch	CSG-207			000		0544704444
		ICDK LOUDNESS				C23		CEA470M16LS
		(SDK,LOUDNESS,				C24,C35,C36	Chip Capacitor	CKSYB332K50
		MONO, METAL (70μs),				C26,C55		CEAR47M50LS2
		HIGH CUT)				C27,C29		CEA3R3M50LS
	RL1	Relay	CSR-042			C28		CSZA010M25
						000		
						C30		COSAH102J50
						C31,C33,C34		COMA123J50L
						C38	Chip Capacitor	CCSSL272J50
						C42	Chip Capacitor	CCSTH181J50
						C45	Chip Capacitor	CCSPH121J50
						C46	Chin Conneite	00001 220 100
						C46	Chip Capacitor	CCSSL332J50
						C53		CKSYB222K50
						C56		CCH-108
						C57		CEA220M16LS
						C59	Chip Capacitor	CKSYF33Z50

lark	Symbol & Des	cription	Part No.	_Anten	na P.C. I	Board	
	C101,C102	Chip Capacitor	CKSYB681K50	Mark	Symbol	& Description	Part No.
	C103,C104		CEANL4R7M25L		CT1	Antonna Trimmer 90nE	CCG-090
	C105,C106,C2	209	CEA470M16LS		CII	Antenna Trimmer, 90pF	CCG-090
	C107,C108		CQMA103J50L				
	C111,C112,C1	121C124,C145,	CKSYB223K25	Head U	Jnit		
	C146	Chip Capacitor		Mark	Symbol 8	& Description	Part No.
	C113-C116		CEA010M50LS2				
	C117,C118,C1	129,C130,C139,C140	CEA3R3M50LS		HD	Rotary Magnetic Head	CXD-421
	C119,C120,C1	125,C126,C137,	CKSYB222K50				
	C138	Chip Capacitor		LED U	l i.4		
	C127,C128	Chip Capacitor	CCSSL330J50	LED			
	C131	Omp Supusits.	CEA100M16L2	Mark	Symbol 8	& Description	Part No.
	C131		CEA220M16LS		D004 D0	OO LED (EMD DEM)	L NO12010
		Chip Capacitor	CKSYB272J50			202 LED (FWD, REW)	LN01301C
	C133,C134	Chip Capacitor		*		LED (STEREO)	LN01201C
	C135,C136		CEAR33M50L2	*	D204	LED (SDK)	LN01401C
	0444 5111	454 0454	05410444010			(KPH-4800SDK/WG)	
	C141-C144,C	:151-C154	CEA101M10L2	**	S2	Switch (DIRECTION)	CSG-212
	C147,C148		CEA4R7M25L2				
	C149,C150		CEA102M16L2				
	C155-C158 C159,C160		CQMA104J50L CQMA102J50L	Switch	P.C. Bo	oard	
	C159,C160		COMATOZSSOL	Mark	Symbol 8	& Description	Part No.
	C201		CEA4R7M35LS			C : (TARE BOWER)	OCN 004
	C202		CEA221M10L2		S1	Switch (TAPE POWER)	CSN-094
	C203		CEAR68M50LS2	* *	· S2	Switch (TAPE/TUNER)	HSK-126
	C204		CEA101M10L2				
			CEA470M16L2				
	C205,C206		CEA470MT6L2	Diode	Unit		
	C207		CEA100M16L2	Mark	Symbol 8	& Description	Part No.
	C208		CCG-081	•	D1		1S1555 or
	C210		CEA101M16LL	_	υ,		1S2473
	C211		CEA010M50L2		D2		1SR-35-100A or
	C212		CEA100M25LS		U2		
					D3		DS135 MTZ5R1B
	C301,C324,C3	325	CCDSL391J50L	^	D3		W1231110
	C302	Chip Capacitor	CKSYB223K25				
	C303,C309	Chip Capacitor	CKSYB103K50	Missell	angour	Parts List	
	C304,C307	Chip Capacitor	CCSCH680J50	MII2CGII	ancous	Laire Fier	
	C305,C308		CQSAH102J50	Mark	Symbol 8	& Description	Part No.
	C306		CCPCH120J50		L3	Ferri-Inductor, 4.7µH	CTF-161
	C310		CEAOR1M50LS2	**	IL1,IL3	Lamp, 14V, 40mA	CEL-146
	C311		COSAH151J50		IL2	Lamp, 14V, 40mA	CEL-160
		Chip Capacitor	CKSYF104Z25	**		Motor	CXM-113
	C312 C313	Cittle Capacitor	CRSYF104225 CQMA333J50L		SO1	Solenoid (KEY OFF)	CXP-043
			COMPOSSION			•	
	C314		CQMA103J50L		SO2	Solenoid (DIRECTION)	
	C315,C319		CEA100M16L2		S1	Switch (FWD/REV)	CSN-094
	C316,C317,C3	328	CEA010M50LS2		S2	Switch (MUTE)	CSN-084
	C318		CKPYY223N16	**	S3	Switch (KEY OFF)	CSN-090
			CEA101M16LL				
						Front End	CWB-153
	C320						
	C320		CEA220M16LS			(KPH-4830/EW.	
	C320 C321,C326		CEA220M16LS			(KPH-4830/EW, KPH-4800/EW.ES)	
	C320 C321,C326 C322		CEAR33M50LS2			KPH-4800/EW,ES)	CWB-175
	C320 C321,C326 C322 C323		CEAR33M50LS2 CQMA223J50L			KPH-4800/EW,ES) Frong End	CWB-175
	C320 C321,C326 C322		CEAR33M50LS2			KPH-4800/EW,ES)	CWB-175

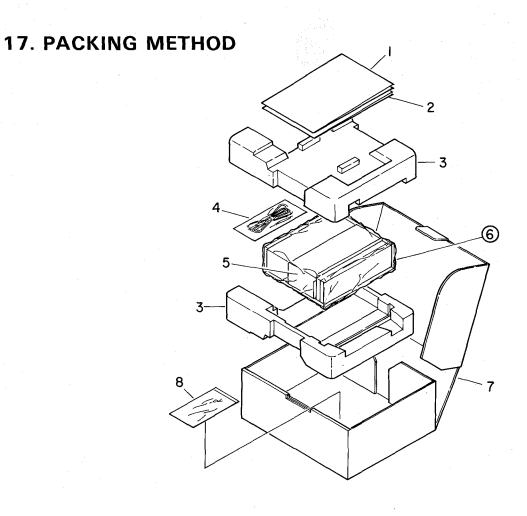


Fig. 40

NOTE:

• Parts whose parts numbers are omitted are subject to being not supplied.

• Parts List

Mark	No.	Part No.	Description Man	k No.	Part No.	Description
	1.	CRB-504	Owner's Manual (KPH-4800/ES)		CHD-874	Carton (KPH-4830/EW)
			(Arabic)		CHD-876	Carton (KPH-4800SDK/WG)
		CRD-515	Owner's Manual (KPH-4800/EW.	8.	CEA-885	Accessory Kit
			KPH-4830/EW)	8-1.	CDE-437	Cord
			(Swedish, Norwegian, Dutch)	8-2.	CNF-111	Strap
		CRD-516	Owner's Manual	8-3.	CNF-382	Lever
			(KPH-4800SDK/WG)	8-4.	CNW-642	Holder
			(German, French)	8-5.		Screw Kit
	2.	CRD-514	Owner's Manual (KPH-4800/EW,	8-5-	1. CBA-028	Screw for Strap
			KPH-4830/EW)	8-5-	2. NF40FMC	Nut
			(English, French, German,			
			Spanish)	8-5-	3. NF50FMC	Nut
				8-5-	4. PMZ50Y160FMC	Screw
	3.	CHD-870	Styro foam	8-5-	5. WS40FMC	Washer
	4.	CDK-081	Cord Assy			
	5.	CNG-505	Holder			
	6.		Cover			
	7.	CHD-872	Carton (KPH-4800/EW,ES)			

MODEL

One Model per questionnaire

Dear Servicer,

Thank you for your cooperation in the post-sale service of Pioneer products.

This questionnaire is used as a tool to improve the serviceability of our products and service manuals. Please evaluate this model and service manual by answering the following questions. Your ideas may be realized in our future products. Your answers will be appreciated. Thank you.

PIONEER ELECTRONIC CORP.

T. Nakagawa, Manager, Service Section, International Division

L.	SERVICING EVALUATION	Circle applicable number:	Goo	od	Fair		Poor
ι.	Disassembly/Re-assembly:		1	2	3	*4	*5
-							
ο.	Circuit Checks:		1	2	3	*4	*5
·	Replacement of Parts:		1	2	3	*4	*5
			 -				
i.	Adjustment (s):		1	2	. 3	*4	*5

^{*} If (4) or (5) was circled, please be specific.

e.	Your advice, opinion	or ideas rela	ted to servicing	g this product.		ı	
					•		
							-
2.	SERVICE MANUAI	L EVALUAT	ION				
a.	Circuit & Mechanism	Description					
b.	Circuit Diagram						
٠.	Onour Diagram						
3	OTHER						
3.	OTHER	•		0: 1, 1:00:			
3.	OTHER Please describe other	areas of serv	icing which yo	u may find difficu	ılt.		
3.		areas of serv	icing which yo	u may find difficu	ılt.		
3.		areas of serv	icing which yo	u may find difficu	ılt.		
3.		areas of serv	icing which yo	u may find difficu	ılt.		
3.		areas of serv	icing which yo	u may find difficu	ılt.		
3.		areas of serv	icing which yo	u may find difficu	ılt.		
		areas of serv	icing which yo	u may find difficu		ate:	
Co	Please describe other	areas of serv	icing which yo	u may find difficu		ate:	
Co	Please describe other ompleted by : ompany Name :	areas of serv	icing which yo	u may find difficu		ate:	
Co	Please describe other	areas of serv	icing which yo	u may find difficu		ate:	
Co Co Ao	Please describe other ompleted by : ompany Name :	areas of serv	icing which yo	u may find difficu		ate:	
Co Co Ao	Please describe other ompleted by : ompany Name :	areas of serv	icing which yo	u may find difficu		ate:	
Co Co Ao Ci	Please describe other ompleted by : ompany Name :					ate:	

Please send this form filled to the distributor in your country.